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Site 18200 Del Amo
EPA ID: CA 0029544731

Government-owned Synthetic Rubber Facility

PLANCOR 929 (Styrene Plant)
LOS ANGELES, CALIFORNIA

RUBBER PRODUCING FACILITIES DISPOSAL COMMISSION

WASHINGTON, D. C.
NOVEMBER, 1953

Government-owned Synthetic Rubber Facility

PLANCOR 929—LOS ANGELES, CALIFORNIA

I. General Information

The styrene manufacturing facility at Los Angeles, California, described in this brochure, is one of the units in the Government's synthetic rubber program. Each of the Government-owned plants in this program is now operated for the Government's account pursuant to an agreement between the Reconstruction Finance Corporation and the operator. The plant here described is operated by the Dow Chemical Company, which as later discussed is supplied feed stocks from outside sources. The present operator is not accorded any preferential rights in the acquisition of the facility by virtue of this operating agreement or otherwise.

The facilities are now being offered for sale pursuant to the terms of the Rubber Producing Facilities Disposal Act of 1953. The procedure for the submission of proposals to purchase, as determined by the Rubber Producing Facilities Disposal Commission, is available upon application to the Secretary of the Commission.

The Government's synthetic rubber program is now administered by the Office of Synthetic Rubber of the Reconstruction Finance Corporation. The data furnished in this brochure has been prepared under the direction of the Commission with the assistance of the Reconstruction Finance Corporation and the cooperation of the present operating contractor. While the Commission believes that the material contained in this brochure accurately and fairly describes the styrene facility at Los Angeles and its operation, neither this brochure nor the brochures relating to the other facilities in the Government's synthetic rubber program or their operation, is under any circumstances to be deemed any warranty or representation on the part of the Commission, the Reconstruction Finance Corporation or any other person.

In accordance with the terms of the Rubber Producing Facilities Disposal Act of 1953, interested parties may, upon application to the Secretary of the Commission, request such additional data concerning the facilities offered for sale as they may require for the purpose of submitting purchase proposals. Upon similar application, arrangements may be made to afford interested persons an opportunity to inspect the facilities offered for sale, and to make such onsite inquiries concerning the plant and its operations as may be necessary and appropriate for the submission of proposals.

This brochure does not deal with possible questions concerning a purchaser's rights and obligations which may arise out of patents and patent agreements and restrictions on technical information or on trade secrets that may be applicable to this facility. A separate brochure containing data on such patents, patent agreements and restrictions and outlining the Commission's proposed arrangements with prospective purchasers in relation thereto, will be available upon the request of interested parties.

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II. Description of Facilities

1. Type of Property

This plant is operated by The Dow Chemical Company for the manufacture of styrene. The raw materials are propane and benzene. The plant was designed and constructed by the Stone and Webster Engineering Corporation using the Dow process. Construction was started August 24, 1942 and was completed July 28, 1943; the first production was made July 13, 1943. Exhibit No. 1 is an aerial photograph of the property.

The original design capacity of this plant was 25,000 short tons of styrene per year. Subsequent improvements and additions have increased the capacity to 57,000 short tons per year. Exhibit No. 2 is a summary of the major improvements since 1949.

2. Location

The plant is located within the city limits of Los Angeles, California in the "shoestring" strip connecting the city proper with its harbor facilities. The plant is approximately 12 miles from the business center of Los Angeles and 8 miles from the harbor facilities. The plant is bounded on the north by a Government-owned synthetic rubber plant (Plancor 611), and immediately to the east by a Government-owned butadiene plant (Plancor 963). Exhibit No. 3 is a map showing the geographical location of this plant. The Pacific Electric Railway provides rail service to the plant. The plant has facilities for switching and loading and unloading 18 to 20 cars per day.

3. Land, Buildings and Equipment

(a) Land The plant site consists of approximately 107 acres of land in one location. There are an additional 13 acres about a mile from the plant site which provide for plant waste disposal facilities. Exhibits Nos. 4 and 4A are plot plans of the plant and its extended facilities.

(b) Buildings There are approximately 63 buildings on the plant site, principally of reinforced concrete construction. There are a few steel frame, cement-asbestos covered buildings and a few all wood constructed buildings. Exhibit No. 5 is a list of major plant buildings showing type of construction and floor area.

(c) Tankage There are 78 major storage and surge vessels on the plant site, of which 3 (for finished styrene) are insulated and refrigerated. Exhibit No. 6 is a list of the major storage and process vessels showing capacity and type.

(d) Process Equipment The process equipment is divided into nine process units as follows: One ethylene purification unit, two ethylbenzene production units, two combined propane cracking and ethylbenzene dehydrogenation units, one styrene finishing unit, one combined styrene finishing and benzene purification unit, one steam generation unit, and one alcohol ethylene production unit in non-use with approximately one-third of the equipment available. Exhibit No. 7 lists the major items of process equipment.

(e) Utilities and Service Equipment The plant contains equipment for generating steam, treating boiler feed water, treating and cooling circulating water, refrigeration of storage tanks and compressing air as set forth in Exhibit No. 8. Utilities purchased for plant use are as follows:

1. Domestic and makeup water from the Dominguez Water Company and the Los Angeles City Department of Water and Power.
2. Electricity from the Los Angeles City Department of Water and Power.
3. Fuel Gas from the Southern California Gas Company.

(f) Tank Cars The government-owned synthetic rubber producing facilities include 448 Class ICC-104AW pressure tank cars (not considered to be a part of any individual plant investment), some of which may be available for sale with this project.

III. Plant Operation

1. Materials

The major raw materials from which styrene is made at this plant are benzene and propane.

Industrial grade benzene is purchased from Shell Chemical Company, Dominguez, California; Kaiser Steel, Fontana, California; and Columbia Steel, Geneva Utah. A crude benzene fraction is purchased from Portland Gas and Coke, Portland, Oregon; Seattle Gas and Coke, Seattle, Washington; and Pacific Refiners, Limited, Honolulu, Hawaii. Occasional purchases are made from other domestic and foreign sources.

Benzene purchased from Shell is transferred to the plant site via pipeline, from Kaiser Steel via tank truck, and from Columbia Steel via railway tank car. The crude benzenes from Portland, Seattle, and Honolulu are transported to the Los Angeles Harbor by ocean barges and tankers, and then unloaded into a leased storage tank from which they are transported to the plant site via tank truck.

Propane is purchased from Shell Chemical, Wilmington, California; General Petroleum, Torrance, California; Standard Oil, El Segundo, California; and Calor Gas, San Francisco, California. The propane from Shell and General Petroleum is transferred to the plant via pipeline. The remainder is delivered in tank trucks. Some tankage is provided on the plant site for propane storage.

The other important materials required for operation of this plant are as follows:

<u>Materials</u>	<u>How Received</u>	<u>Application</u>
Ammonia (liquid)	Cylinders by rail	Refrigeration and neutralization
Aluminum Chloride	Drums by truck or carload	Alkylation catalyst
Sodium Hydroxide (solution)	Tank cars	Neutralization
Sulfur	Bags by truck	Polymerization inhibitor
Catalyst (Shell 105)	Bags by truck	Dehydrogenation
Dolomitic Lime	Bags by truck	Water treating
Chlorine (liquid)	Cylinders by rail	Water treating
Sulfuric Acid	Tank cars	Crude benzene purification and water treating

2. Process

The plant is divided into two trains. Each train consists of three units; an ethylbenzene unit, a dehydrogenation unit, and a styrene purification unit. An ethylene production unit and crude benzene purification unit serve both trains. Exhibit No. 9 is a simplified flow diagram of the process.

Ethylene Production

Propane is thermally cracked in vertical tubular furnaces to produce ethylene. The cracked gas is compressed, dried with a solid desiccant, and then refrigerated to permit separation of components by distillation. Materials lighter than ethylene are removed first and used as fuel. Ethylene is separated next and sent to the alkylation reactors in the ethylbenzene units. The materials higher boiling than ethylene are separated into an ethane (C_2) fraction, a C_3 fraction, a C_4 fraction, and a residue oil fraction. The ethane and C_3 fractions can be recycled to the cracking furnaces.

Benzene Production

The crude benzene fractions are fed to a tower where heavy ends are removed. The resulting overhead product contains the benzene and toluene present in the crude fraction. These are treated in mixers with 98% sulfuric acid to remove unsaturated components and reduce the sulfur content. Sodium hydroxide is used to neutralize the treated benzene-toluene fraction at moderate pressure. The treated hydrocarbon is separated into a benzene and a toluene fraction. The benzene and toluene produced in the dehydrogenation of ethylbenzene are also purified in this unit. This unit is used to clean up other process hydrocarbon fractions.

Ethylbenzene Production

In the ethylbenzene units benzene and ethylene are fed into acid-brick lined alkylation reactors with aluminum chloride. The reaction is conducted under anhydrous conditions. The reactor product is neutralized with sodium hydroxide and fed to atmospheric distillation towers for the separation of components and purification of ethylbenzene. Tar is first removed, then benzene, then ethylbenzene. Polyethylbenzenes are recovered from the tar tower bottoms and from the ethylbenzene tower bottoms and fed back to the alkylators. The benzene recovered from the alkylate is combined with fresh benzene, fed to a drying tower and then to the alkylators. A small vacuum tower removes the tar accumulated in the system and recovers the polyethylbenzenes from the tar tower bottoms.

Dehydrogenation

In the dehydrogenation units ethylbenzene is passed over a catalyst (Shell 105) at high temperature, essentially atmospheric pressure, and in the presence of steam. The ethylbenzene is first vaporized and heated by exchange with the reactor product before introduction into the reactor. Steam is also heated by exchange and then superheated. The mixture is fed through the catalyst bed in the reactor where the ethylbenzene is partially converted to styrene. The reactor product is cooled and condensed and the hydrocarbon layer separated from the water layer. This crude product constitutes the feed to the styrene purification unit. It contains from 35-40% styrene, and small amounts of benzene and toluene, the remainder being ethylbenzene.

Styrene Purification

Feed to the styrene purification units enters a light-ends distillation tower where the benzene and toluene are removed. The bottoms product of this tower is split and fed to two pairs of towers, the primary and secondary ethylbenzene stills. The overhead streams of the two primary ethylbenzene stills constitute recycle ethylbenzene and are fed back to the dehydrogenation units. The bottoms of the secondary ethylbenzene stills are fed to a short packed tower in which tar and sulfur are removed and 99+% styrene is taken overhead. The entire purification is conducted under a vacuum. Sulfur is introduced into the unit feed and into the reflux of the various towers to inhibit thermal polymerization of styrene.

One unit also contains two small stills which take the light-ends from both units and separate benzene and toluene.

3. Products

The styrene used by the adjacent synthetic rubber plant is transferred by pipeline. All other styrene is shipped in tank cars or trucks. Exhibit 10 shows the production record of the plant by months from January, 1950 to August, 1953, and Exhibit 11 shows the distribution of product for the period January-June, 1953.

There are 4 by-products produced at this plant. Toluene is obtained from the crude benzene fractions processed and from the dehydrogenation of ethylbenzene. This material is refined to industrial grade toluene and stored in tankage provided on the plant site. It is shipped in tank cars or tank trucks to local consumers.

A butadiene or C₄ fraction is separated from the cracked propane mixture, stored in tankage and shipped by truck to the adjacent butadiene plant.

The hydrocarbon residue remaining from the C₄ separation is stored on the plant site and shipped by tank truck to local consumers.

Hydrocarbon residues remaining from processing crude benzene fractions are stored in plant site tankage. From this material, a solvent fraction can be produced and shipped to consumers by tank car or truck.

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PLANCOR 929—LOS ANGELES, CALIFORNIA

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() Following are freight rates on styrene shipped from this plant to typical consuming points:

FREIGHT RATES IN \$ PER 100 LBS. ON STYRENE FROM DOW, LOS ANGELES, CALIF.

To	<u>Rate (As of September 1, 1953)</u>
Akron, Ohio.....	3.151
Institute, W. Va.....	3.151
Louisville, Ky.....	2.829
Naugatuck, Conn.....	3.4385
Baton Rouge, La.....	2.4725
Baytown, Tex.....	2.231
Borger, Tex.....	2.231
Houston, Tex.....	2.231
Pt. Neches, Tex.....	2.231
Torrance, Calif.....	Pipe Line
W. Lake Charles, La.....	2.4725

4. Utilities and ServicesElectricity

Electricity is purchased under a contract with the Los Angeles Department of Water and Power. During the period from July, 1952 to June, 1953 the average cost of electric power was \$.0053 per kilowatt hour.

Natural Gas

Natural gas is purchased from Southern California Gas Company under two rate-schedule contracts. One schedule is for the gas required for the engines which compress the cracked propane mixture. The other rate schedule is for natural gas used in the steam boilers and for the process. This latter gas may be curtailed during periods of cold weather.

Fuel Oil

Fuel oil is used as a supplement to natural gas. It is purchased locally and stored on the plant site. The average cost of fuel oil during the period of July, 1952 to June 1953 was \$1.97 per barrel.

Water

Water is supplied largely by the Dominguez Water Company. Los Angeles City water is available as standby. Water is purchased from the Dominguez Water Company under a contract to supply the styrene, butadiene, and copolymer plants. The average cost of water for the period from July, 1952 to June, 1953 was \$.005 per thousand gallons.

Two cooling towers and the steam plant use most of this water as makeup. A natural draft tower and an induced draft tower provide cooling water for the process.

Steam

Steam is generated largely by two Babcock and Wilcox 600 lb./sq. in. boilers, each rated at a capacity of 200,000 lbs. per hour. There are also two 450 lb./sq. in. Babcock and Wilcox FF boilers and three 200 lb./sq. in. White-Forrester boilers which can generate about 200,000 lbs./hour of steam.

Water treating facilities for the boiler feed water consist of a hot dolomitic lime, hot zeolite Permutit process and a Cochrane deaerator. There is also a cold hydrogen-sodium zeolite unit, not used at present. A Graver type condensate filtering unit removes oil and suspended matter from the condensate.

The steam plant supplies the full requirements of steam at 200 lbs./sq. in. to the adjacent copolymer plant, Plancor 611.

Waste Disposal

Process waste streams from all units go to a common disposal system. The domestic sewage system is separate from the process and storm sewers. The common process sewer discharges into an

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oil separating ~~sin~~, is neutralized, and then settles in a modified API type separator. From the separator outlet, the waste discharges into a baffled concrete basin for final settling. Discharge is mixed with the effluent from the copolymer and butadiene plants and all effluents empty into a waste slough. Slurry mixtures and others which cannot be discharged into the process waste are pumped to diked areas, allowed to drain and dry, and hauled away by truck.

5. Maintenance

General maintenance is carried on as needed while the plant is in operation. Occasional partial shutdowns of a unit may be necessary to perform maintenance. These do not often interfere with the production of styrene from the plant. A sufficient supply of spare parts is maintained so that general maintenance can be carried on without interfering with the production of styrene.

A yearly shutdown occurs, generally during the Fall. Major pieces of equipment and piping are opened for cleaning, inspection, repairing, replacement, and testing. This work is performed by the plant maintenance personnel.

The total personnel at present in the maintenance and service department including supervision totals 121 men. During the yearly shutdown work is performed on overtime if necessary. Little outside contracting or personnel are used at any time.

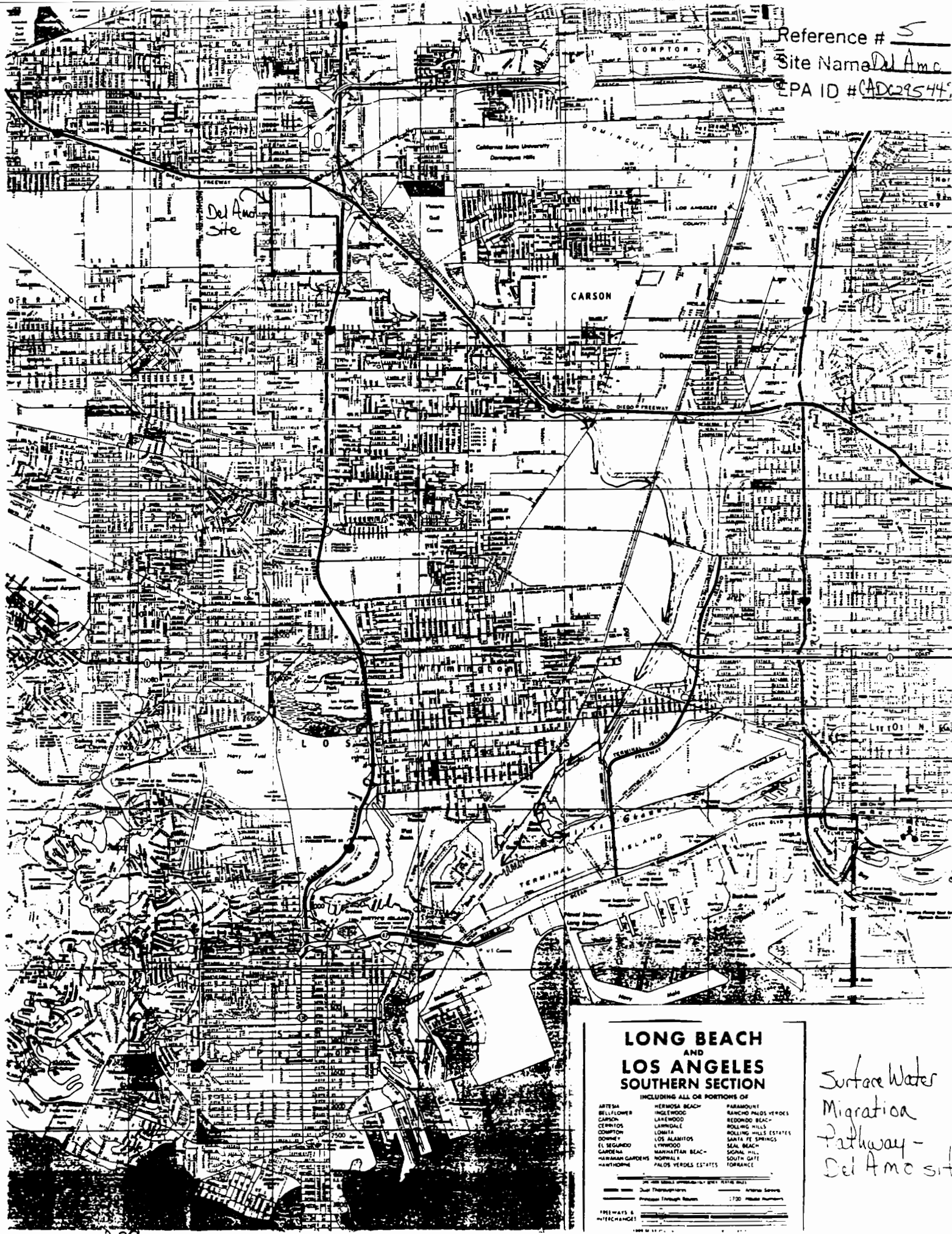
The last yearly shutdown, or "turnaround" occurred in October, 1953. The shutdown lasted about one week, during which time all operations ceased except the supplying of steam to the copolymer plant. Shutdowns are carefully planned and all work believed necessary for the next year's uninterrupted operation is performed. The table below gives examples of work done during the latest shutdown.

<u>Unit Involved</u>	<u>Work Performed</u>
Ethylene Unit	Clean flame arrestor at flare stack.
Ethylene Unit	Inspect propylene tower.
Steam Plant	Inspect 600-lb. boiler.
Steam Plant	Inspect softener.
Ethylbenzene Unit	Wash all towers.
Ethylbenzene Unit	Repair leak in 200-lb. steam line to drying tower.
Ethylbenzene Unit	Replace feed nozzle on tar tower.
Dehydrogenation Unit	Inspect bearings on vent compressor.
Dehydrogenation Unit	Inspect main 440-volt switches on unit.
Dehydrogenation Unit	Clean motors as time permits.
Styrene Finishing Unit	Clean tower condensers.
Styrene Finishing Unit	Tie in new condensate piping.

Partial unit shutdowns are necessary to repair, clean, or replace equipment, tie in lines, replace catalyst, etc. This work is done without a complete shutdown but with some loss of production. The table below shows examples of this work.

<u>Unit Involved</u>	<u>Work Required</u>
Ethylene Unit	Replace tubes in propane cracking furnace.
Ethylene Unit	Repair feed gas engine compressor.
Ethylbenzene Unit	Clean tar tower reboilers.
Ethylbenzene Unit	Repair alkylator rundown line.
Dehydrogenation Unit	Replace catalyst in A and B reactors. (These are six pairs of reactors.)
Dehydrogenation Unit	Clean main condensers A and B section.

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Site Name Del Amo

FPA ID #: CAD.029-544-4731



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Treweer, G.R.

CADILLAC-FAIRVIEW
Del Amo & Vermont
Los Angeles

PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
SHELL CHEMICAL PLANT PROPERTY
LOS ANGELES, CALIFORNIA
for
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
September 22, 1972

Ken O'Brien



PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
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LOS ANGELES, CALIFORNIA
for
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PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
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I INTRODUCTION

A. Purpose

The purpose of this report is to present the findings of a preliminary study of the surface and subsurface conditions of the Shell Chemical Plant property located in the southern part of Los Angeles, California.

B. Location

The Shell Chemical Plant property (approximately 277 acres) is located a short distance to the southwest of the intersection of the San Diego and Harbor Freeways. Refer to Plate No's. 1 and 2. The property is separated into two parts. One portion (approximately 195 acres) is bordered on the north by 190th Street, on the east by Vermont Avenue, on the south by the extension of Del Amo Boulevard, and on the west by an industrial area whose frontage is on Normandie Avenue. The second portion (approximately 82 acres) is bordered on the north by Knox Street, on the east by Hamilton Street, on the south by Del Amo Boulevard, and on the west by Vermont Avenue.

C. Authorization

This preliminary site investigation was authorized by Cabot, Cabot & Forbes, C.C.&F. Western Development Co., Inc., Los Angeles, California. The objective of this investigation is to determine the suitability of the Shell Chemical Plant property for development into an industrial park.

D. Scope

This report presents subsurface information including geology, seismology, soils, results of laboratory tests on typical subsurface materials, location of sumps and contaminated areas, description of existing structure foundations, and description of existing utilities (sewers, storm drains, water mains, gas mains, etc.). This report also presents information on surface conditions such as existing streets, railroads, buildings, drainage, utilities, etc.

The findings of the preliminary site investigation are presented to indicate the nature of the problems that will be encountered in developing the Shell Chemical Plant property into an industrial park. The report recommends which existing facilities and utilities should be retained. A series of industrial park layouts were developed and the most promising preliminary plan at this time is included. Refer to Plate No. 3.*

*In Folio

II ENGINEERING GEOLOGY

A. Geology and Physiography

The Shell Chemical Plant site is located physiographically in the Angeles Section of the Pacific Border Province. This particular area is known as the Torrance Plain and is of marine origin.

It is understood that the site prior to construction of the Chemical Plant in 1941 was used for agricultural purposes.

Geologically, the site is underlain by Pliocene and older rocks. Refer to Plate No. 4. These are overlain by the San Pedro formation and unnamed Upper Pleistocene deposits. Above these, occur the Palos Verdes Sand or equivalent of Upper Pleistocene age. The highly fossiliferous sand encountered in Auger Boring No's. 5, 8 and 15 drilled during the subsurface investigation, and the thin coquina beds encountered in Boring No's. 5 and 15 probably represent the basal portion of the Palos Verdes sand zone. The reddish brown deposits encountered in Auger Boring No's. 8, 12, 15, 17, 19, 21 and 22 represent terrace cover of probable flood plain origin or may be the upper few feet of the Palos Verdes sand modified by weathering. The dark brown to black organic near surface material probably represents remains from the original agricultural usage.

B. Faulting

The southernmost trace (exact location uncertain) of the Avalon-Compton fault is located approximately 3 miles northeast of the area of interest on the north flank of Dominguez Hill and trends in a northwest direction.

A short, inferred fault is mapped 3-1/2 miles southeast of the site, trending northwest towards the area of interest. There is no reported evidence of movement along either of these faults during Recent time ($\pm 18,000$ years). The northwest-southeast trending Palos Verdes fault zone is located approximately 5 miles to the southwest of the site. This fault is considered active.

The thin marker beds (shell and Coquina) encountered in Boring No's. 5, 8 and 15 indicate that there has been no displacement at the site due to faulting. No faults are mapped or were observed in the immediate vicinity of the Shell Chemical Plant property.

C. Seismology

A study of epicenter events¹ for the general area (recorded since 1934) reveals that the largest earthquake event in the general area occurred in 1941 and had a magnitude ≥ 5 (Richter scale) but less than 6 (the damaging Long Beach earthquake of 1933 had a magnitude of 6.3). The epicenter for

¹An epicenter map is not included in this report because the latest data available is being compiled for publication by the California Institute of Technology. The information has not been published and is proprietary until that time.

this earthquake appeared to be located in the Palos Verdes fault zone, approximately 5 miles south of the site. Numerous earthquake events of a magnitude of 4 or less have been recorded along this fault zone and in the near vicinity. The latest available information is for 1970 and is considered preliminary. This shows that approximately 17 events of magnitudes of 4 or less occurred along the Palos Verdes fault zone and in the general area of interest (a circle with a 5-mile radius centering on the site) during 1970. The average number of earthquake events over the past 37 years is approximately five per year. With the exception of 1941, all of these events had a magnitude of 4 or less. Most of the events were probably so low in magnitude that they were not noticed by the general public and could only be detected by instrumentation.

It is not possible to predict earthquakes at this point in time. However, the general area (5-mile-radius circle) is seismically active, primarily to the southwest. It is likely that a structure in this area will be subject to the effects of several shocks per year with a magnitude of 4 or less, the majority of which will probably not even be noticed. Some time during the lifetime of structures on this property, they will probably be subjected to the effects of a shock of the magnitude of 5 or 6. A microregionalization map of the Los Angeles Basin shows that a shock with a probable maximum intensity of VIII (Modified Mercalli scale) is possible within a 100-year period in the general area of the proposed site.

As there is no evidence of faulting in the immediate vicinity of the site, the probability of surface rupture due to earthquake activity is remote.

Ground shaking intensity depends on the distance from the earthquake source (epicenter, fault), i.e. the greater the distance, the less the intensity but the longer the duration; however, soil conditions can influence the intensity.

Soil conditions at this site are generally favorable in that the material encountered consists of a relatively homogeneous and dense lithologic sequence. A general classification of the materials encountered are: sandy clay, clayey sand, sand, and silty/clayey sand. The relative blow count, by a standard penetration test (i.e. driving a 1-1/2-inch I.D. split spoon sampler with a 140-pound hammer falling 30 inches) ranges from 8 to 39 blows per foot of penetration.

Two of the 38 borings drilled at the site were to depths of 50 feet and one was drilled to 60 feet. Two of the three deep borings encountered an extremely well cemented shell formation (Coquina) at 45 and 49 feet (Boring No's. 5 and 15). Refer to Plate No's. 35 and 45.

D. Subsidence

In several areas of the Los Angeles basin, ground subsidence has been occurring due to pressure relief from the withdrawal of fluids from deep oil, gas, and water zones.

Mr. L. R. Donkle, Staff Engineer, Shell Chemical Company, who has been assigned to the plant for 29 years, reports that no subsidence has been noted in the plant area during his tenure.

E. Partial Reference - Engineering Geology

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Barosh, J. P.; Use of Seismic Intensity Data to Predict the Effects of Earthquakes and Underground Nuclear Explosions in Various Geologic Settings, USGS Bulletin 1279, 1969.

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III SOIL INVESTIGATION

A. Field Investigation

The subsurface field investigation consisted of drilling auger borings and excavating backhoe trenches within the Shell Chemical Plant property at the locations shown on Plate No. 5.* Western Laboratories arranged for the bucket auger drilling and backhoe trench excavations. Twenty-two auger borings were drilled with an 18-inch bucket auger. Nineteen borings were drilled to a depth of 25 feet, two to a depth of 50 feet, and one to a depth of 60 feet. Contaminated Area No's. 1 and 2 discovered by Boring No. 2 were investigated for areal extent and depth by drilling sixteen 24-inch bucket auger borings and excavating 34 backhoe trenches. The oil and chemical Contaminated Area No. 3 discovered by visual reconnaissance was investigated for areal extent and depth by excavation of three backhoe trenches (No's. 23, 26 and 27). Two other backhoe trenches (No's. 24 and 25) were excavated to examine other potential contaminated areas. Refer to Plate No. 5* for the location of the auger borings, backhoe trenches and contaminated areas.

Engineering geologists (one each from Western Laboratories and Ken O'Brien & Associates) supervised the drilling of the auger borings and backhoe trenches, classified the subsurface materials, and prepared a field log for each boring and backhoe trench. The auger boring and backhoe trench logs are included, Plate No's. 31 through 74.

*In Folio

Soil samples were recovered from the auger borings utilizing a 2.43-inch I.D. split spoon sampler that contained either 1-inch rings and/or 5- or 6-inch sleeves. Standard penetration tests were made with a 1-1/2-inch I.D. split spoon sampler driven by a 140-pound hammer falling 30 inches. Disturbed samples were also recovered at various intervals for moisture content determination and grading analysis.

B. Laboratory Testing

Representative samples of subsurface materials recovered from the soil borings were subjected to the following laboratory tests that were performed by Western Laboratories.

In situ Moisture Content
In situ Density
Gradation/Hydrometer
Atterberg Limits
Unconfined Compression
Consolidation and Swell
Swell Tests
Direct Shear

JAN 7 1982

Department
Public Services

The in situ moisture content and density determinations are recorded on the boring logs. The results of the remainder of the tests are presented on Plate No's. 9 through 30.

C. Subsurface Conditions

The materials encountered in the soil borings consisted of a heterogeneous mixture of sandy clay, clayey sand, silty sand, sand, sandy silt and silty clay. This heterogeneous mixture extends to approximately ±40 feet in depth. In Boring No's. 5, 8 and 15, a thin sand section containing numerous shell fragments

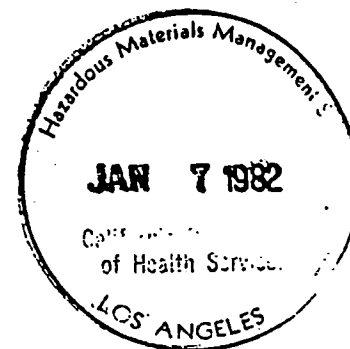
was encountered at 42, 39 and 44 feet, respectively. A well cemented shell bed (Coquina) was encountered at 45 and 49 feet in Boring No's. 5 and 15, respectively. The typical subsurface soil conditions for the Shell Chemical Plant property, except for the contaminated areas, are presented on Plate No. 6.

As previously mentioned, three contaminated areas were found during the subsurface investigation. The areal extent of the contaminated areas is shown on Plate No. 7. A profile of the vertical extent of contamination in Area No's. 1 and 2 are shown on Plate No. 8. The contamination consists of oil-saturated native materials in Area No's. 1 and 2. In Area No. 3, the oil saturation extends to 5-foot depth and below this depth the native materials have been chemically contaminated to approximately 10 feet. The contamination in Area No. 2 also includes debris (broken concrete, wood, old tires, etc.) that was dumped into the sumps.

D. Properties of the Subsurface Materials

The properties of the subsurface materials encountered at the Shell Chemical Plant property based on laboratory tests are summarized in the following tabulation:

<u>Property</u>	<u>Range</u>	<u>Average</u>
In situ Moisture Content - % dry weight	5 to 37	16
In situ Dry Density - lbs/ft ³	79 to 134	112
Liquid Limit (sandy clay @ 3.5 to 4.5 foot depth)	32 to 43	37
Plasticity Index (sand clay @ 3.5 to 4.5 foot depth)	10 to 23	18
Unconfined Compressive Strength (kips/ft ²)	3.1 to 12.4	7.3
Standard Penetration - blow/ft	8 to 39	20
Expansion - percent	0.23 to 0.95	0.55
Direct Shear Test Results		
Cohesion - lbs/ft ²	800 to 1,450	1,195
Angle of friction (ϕ) - degrees	24 to 32	27



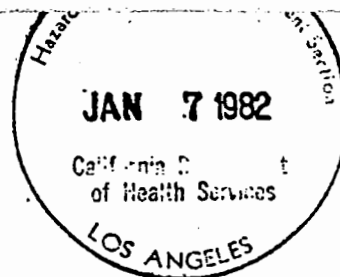
IV SITE EVALUATION AND ANALYSIS

A. Site Description

The Shell Chemical Plant property (approximately 277 acres) as previously described is separated into two parts by Vermont Avenue. The portion west of Vermont Avenue (approximately 195 acres) is bordered on the north by 190th Street, on the south by the dedicated right-of-way for Del Amo Boulevard, and on the west by a Los Angeles County industrial area whose frontage is on Normandie Avenue. The portion east of Vermont Avenue (approximately 82 acres) is bordered on the north by Knox Street, on the east by Hamilton Street, and on the south by the dedicated right-of-way for Del Amo Boulevard.

The property is very flat; the total relief is 25 feet sloping to the east (approximately 0.7 percent slope). The elevation of the site is 20 to 45 feet above mean sea level.

The Shell Chemical Plant occupies the property consisting of an Elastomer Technical Center; and Butadiene, Styrene and Polymer Units. The existing structures and facilities consist of office buildings, warehouses, shops, compressor stations, pump stations, tanks, stacks, towers, exchangers, vessels, columns, coolers, substations, etc. The existing plant is supported by an extensive system of underground utilities consisting of water distribution systems (domestic, utility and fire), sewer collection system (sanitary and process), storm drains, steam and gas distribution systems.



B. Foundation Conditions

The soil investigation revealed that the subsurface materials are competent except for three contaminated areas.

The subsurface materials consist of a heterogeneous mixture of sandy clay, clayey sand, silty sand, sandy silt and silty clay to a depth of approximately 40 feet. Below that depth, the subsurface materials consist of sand and shell fragments including a well cemented shell bed (Coquina) to approximately 57 feet.

Because of the competent nature of the subsurface materials, spread footing foundations can be utilized to support structures that may be constructed at this proposed industrial park site. Based on strength data determined by laboratory tests, the following are allowable soil bearing values for the near subsurface materials:

Continuous Footings	-	4,000 pounds per square foot
Square Footings	-	5,000 pounds per square foot

The depth of embedment of footings must be equal to or greater than the width of the footing. The above bearing values are for maximum embedment of 5 feet and includes normal live load plus dead load and the weight of the footing.

Settlement analyses were made in order to obtain an order of magnitude of settlement under foundation loads. For a 5-foot square footing embedded 5 feet with a load of 5,000 pounds per square foot, the settlement will range from 2 to

- 5 inches. The maximum settlement assumes the subsurface soil conditions reflect the weakest material encountered. The 2-inch settlement assumes the subsurface conditions reflect the strongest material encountered. For smaller size footings, the settlement will be considerably less. The 5-inch settlement is a theoretical value that would never actually be attained because allowable load would never be imposed on the foundation soils 100 percent of the time.

Pilings or caissons would only be required to support extremely heavy structures. For the normal light to medium type industrial structures, spread footings can be utilized without problem.

Each foundation design for industrial structures must be individually analyzed. The foregoing bearing values and estimated amount of settlement are given for informational purposes only and should not be used carte blanche.

C. Contaminated Areas

Three contaminated areas were disclosed during the subsurface investigation. As previously mentioned, the areal extent of the contaminated areas is shown on Plate No. 7 and the profile of the vertical extent of Contaminated Area No's. 1 and 2 is given on Plate No. 8.

In Area No's. 1 and 2, the contamination consists of oil-saturated materials that are soft and unstable. In addition, Area No. 2 contains debris consisting of concrete rubble, organic material, steel, clay pipe, etc. The depth of contaminatio:

in Area No. 1 is 5 feet and in Area No. 2, is 25 feet. In Area No. 3, the oil saturation extends to 5-foot depth and below this depth, the native materials have been chemically contaminated to approximately 10 feet.

Area No. 1 is approximately 670 feet long and 110 feet wide (1.7 acres); Area No. 2 is approximately 390 feet long and varies in width from 60 to 150 feet (0.6 acre); and Area No. 3 is approximately 250 feet long and averages 170 feet wide (1.0 acre). The contaminated areas are not suitable as building sites and in their present condition could be used only for parking areas or storage sites. It is feasible to remove and replace the materials in Area No. 1; the feasibility of removing and replacing materials in Area No. 2 is marginal; and it is not feasible to remove and replace the materials in Area No. 3.

The amount of contaminated material in Area No. 1 is approximately 15,000 cubic yards. The cost to remove this material is estimated at \$2.50/cubic yard plus the charge to haul the material to a disposal site. Area No. 2 contains approximately 24,000 cubic yards of contaminated material. The cost to excavate this material will probably amount to \$5.00/cubic yard plus the cost of hauling to a disposal site. Area No. 3 contains approximately 16,000 cubic yards of contaminated material. The cost of excavating this material will be approximately \$4.00/cubic yard plus the cost of transporting the material to a disposal site.

Photograph No's. 1 and 2 (following page) shows the oil-contaminated material and the debris found in Contaminated Area No. 2.



PHOTOGRAPH NO. 1
Oil-Contaminated Material



PHOTOGRAPH NO. 2
Concrete Slab (arrow) and
Miscellaneous Debris

D. Demolition

The Shell Chemical Plant property site contains a great number of structures that are aboveground and the site also includes many underground utilities. The aboveground structures and underground utilities were designed to support a petro-chemical operation. Almost all of the buildings and utilities cannot be utilized to support a modern industrial park. Those few permanent buildings that could possibly be usable will require a great deal of renovation and it is most probable that the existing location of these facilities would compromise the planning of an efficient industrial park layout. The existing in-plant road and streets are substandard and do not comply with the requirements of the City of Los Angeles. The railroad tracks within the in-plant area are for the most part improperly located to support a modern industrial park.

All aboveground surface structures should be removed. All near surface foundations (depths of 2 to 3 feet or less) should also be removed. Those foundations which are at a depth greater than 3 feet can remain in place and should be identified so that future industrial park planning and industrial building construction can take into account whether or not they will have to be removed.

All existing underground utility lines that cross or are within the right-of-way of future dedicated streets will have to be removed. All other utility lines can remain in place bu

should be purged. These utility lines may have to be removed when industrial building construction and development of individual lots occurs.

A majority of the in-plant railroad track will have to be removed and reconstructed to support the industrial park layout. The railroad track and ties are salvagable. The ballast is not salvagable but can be utilized in the construction of structural sections for streets and parking areas.

The cost of removing railroad track is approximately \$2.00/linear foot. The cost of reconstructing railroad track (utilizing used track and ties with new ballast) is approximately \$10.00/linear foot.

E. Grading

The Shell Chemical Plant property is relatively flat. The total relief is 25 feet; the terrain sloping due east from elevation 45 feet at the west property line to elevation 20 feet at Hamilton Street (approximately 0.7 percent slope). Within the plant site, there are areas that have been raised 3 to 4 feet above the existing grade to provide pads for petrochemical structures.

There should be no problem in rough grading the plant site area to the plan of the future industrial park except for existing utilities and foundations that may be encountered. The surface and subsurface materials can be excavated with conventional

earthmoving equipment. It is not anticipated that a great deal of grading will be required to prepare the site for industrial subdivision development.

F. Streets

The existing road and street system of the Shell Chemical Plant cannot be retained and utilized in the proposed industrial park layout. Further, the in-plant road and streets are substandard and do not comply with the City of Los Angeles Bureau of Engineering requirements.

The Preliminary Industrial Park Layout (Plate No. 3) indicates a tentative layout of streets for the proposed industrial park. The Bureau of Engineering has indicated that the total right-of-way width of 64 feet will have to be provided and dedicated. These collector streets will have a paved width of 44 feet with curbs and gutters and a 10-foot parkway on each side within which will be constructed a 5-foot sidewalk.

The Preliminary Industrial Park Layout plan indicates the extension of Knox Street from the west property line to Vermont Avenue and widening of Knox Street from Vermont Avenue to Hamilton Street. The preliminary plan also indicates the extension of Francisco Street from the west property line easterly to Hamilton Street. Whereas Knox Street can be continuous from Normandie Avenue to Hamilton Street, there are problems in continuing Francisco Street. At the present time, Francisco Street is located within Los Angeles County and there is a

cul-de-sac at the east end. Unfortunately, an industrial building projects approximately 2 feet northerly of the south curb line of Francisco Street at the east end, and in order to connect Francisco Street, a slight curvature at this location would be required. This may or may not be possible.

The Bureau of Engineering has indicated the following requirements with regard to exterior streets.

An additional 25-foot right-of-way will be required for the proposed Del Amo Boulevard that adjoins the south boundary of the Shell Chemical Plant property and that construction of one-half of a major highway will be required. One-half of the major highway includes a 40-foot paved width, curb and gutter, and a 10-foot parkway that is fully paved with concrete. This requirement by the Bureau of Engineering will require that the property fence be moved northerly 25 feet and that the railroad tracks paralleling Del Amo Boulevard will have to be removed and relocated.

Vermont Avenue is a major highway and at the present time, the right-of-way width is 80 feet. The Bureau of Engineering has indicated that a 100-foot width of right-of-way will be required. This means that an additional dedication of 10 feet on each side of Vermont Avenue will be required from Del Amo Boulevard northerly to Knox Street and 10 feet only on the west side of Vermont Street from Knox Street to 190th Street.

The fence line on the east side of Vermont Avenue between Del Amo Boulevard and Knox Street is on the line of the future right-of-way. There is a fence on the west side of Vermont Avenue from Del Amo Boulevard to Knox Street but it is located westerly of the future right-of-way line. At the present time, the portland cement concrete pavement width of Vermont Avenue on the east side of the centerline from Del Amo Boulevard to Knox Street is 15 feet with a 5-foot asphalt concrete shoulder. The pavement width on the west side is 25 feet with a 5-foot shoulder. North of Knox Street to 190th Street, the pavement width of Vermont Avenue on the west side of the centerline is 25 feet with a 13-foot-wide asphalt concrete shoulder. The fence line on the west side of Vermont Avenue from Knox Street to 190th Street is located along the future right-of-way line.

The Bureau of Engineering has indicated that 190th Street will be constructed to a major highway with a 100-foot right-of-way width. Between the north property line of the Shell Chemical Plant and the new south right-of-way line for 190th Street is a strip of land 50 feet wide which is owned by the City of Los Angeles and contains an open drainage ditch. The Bureau of Engineering has indicated that the City of Los Angeles contemplates the widening of 190th Street at an early date and included therein will be a storm drain constructed by the Los Angeles County Flood Control District. The existing drainage ditch will then be covered and the land sold to the

adjoining property owner. This strip which is 50 feet wide, as previously mentioned, is approximately 1,900 feet long and contains 2.2 acres.

G. Storm Drainage

The development of an industrial park on the Shell Chemical Plant property will require the design and construction of a new storm drainage system. The existing storm drainage system cannot be retained to serve the needs of the proposed industrial development and further will not conform to the requirements of the City of Los Angeles and Los Angeles County Flood Control District.

Fortunately, there are four possible storm drainage outlets for the Shell Chemical Plant property. They are:

- (1) The storm drain in 190th Street which drains to the east.
- (2) The storm drain in Knox Street that drains easterly of Hamilton Avenue to the Harbor Freeway outlet.
- (3) A storm drain located in Kenwood Avenue (a north-south street) located one block south of Del Amo Boulevard, approximately in line with the west boundary of the property.
- (4) A Los Angeles County Flood Control channel that is located approximately 900 feet south of Del Amo Boulevard. Access to the Los Angeles County Flood Control channel can be attained via Hamilton Street or Vermont Avenue.

The capacity of the 190th Street drain, the Knox Street drain, and the Kenwood Avenue drain are limited. The Los Angeles County Flood Control District channel has virtually unlimited capacity. The Bureau of Engineering, City of Los Angeles, recommends that in development of the storm drainage system for the proposed industrial development that the subdivision be divided into four drainage zones. These four zones would drain into the aforementioned existing storm drainage systems.

H. Water

Water for the proposed industrial development on the Shell Chemical Plant property will have to be obtained from the Los Angeles Department of Water and Power (DWP). DWP was contacted to ascertain the requirements they would impose for supplying water to the proposed industrial development.

At the present time, there is an existing DWP water main serving the Shell Chemical Plant. The main is located in the proposed right-of-way to be dedicated for Knox Street. A 24-inch main extends from Normandie Avenue to Vermont Avenue; easterly of Vermont Avenue, the main is reduced in size to 20 inches and extends to the Metropolitan Water District line. DWP indicates that this main has served its useful life (31 years) and would be of no value in serving the proposed industrial development. DWP indicates that a complete new system would have to be developed for the industrial subdivision. The water supply is available at 190th Street and Normandie Avenue.

Off-site improvements would probably have to be extended easterly in 190th Street to Vermont Avenue and southerly in Normandie Avenue to Del Amo Boulevard, in Knox Street from Normandie Avenue to the west property line and in Francisco Street from Normandie Avenue to the west property line. On-site improvements would be required along Vermont Avenue from 190th Street to Del Amo Boulevard, along Avenue A, along Avenue B, along Knox Street from the west boundary to Hamilton Street, along Francisco Street from the west property line to Hamilton Street, within the Del Amo Boulevard right-of-way from Normandie Avenue to Hamilton Street, and along the east side of Hamilton Street from Del Amo Boulevard to Knox Street. Refer to Plate No. 3.

Off-site improvements are those which are constructed within a street right-of-way that requires excavation of pavement and replacement thereof. On-site improvements are those which can be constructed prior to paving within the industrial subdivision, and within existing street rights-of-way outside of the pavement area. The water main that would be extended along Vermont Avenue, Del Amo Boulevard, and Hamilton Street would be considered as on-site improvements because they can be constructed within the street rights-of-way without disturbing the pavement.

Preliminary estimates indicate that 12-inch water mains will be required. The cost per foot of off-site improvements is approximately \$31.50/linear foot. The cost for on-site improvements would be approximately \$13.00/linear foot. Fire hydrants will be required within the industrial development and at the present time, the cost of installing 4 by 4 hydrants is \$784.00 each. However, in the near future, the cost of furnishing and installing fire hydrants will be increased 15 percent.

Along the collector streets, fire hydrants can be installed on one side of the street only and spaced 300 to 400 feet apart. Fire hydrants along major highways will have to be placed on both sides of the street at 300- to 400-foot intervals.

DPW indicates that the total cost of the water system (on- and off-site) will have to be borne by the subdivider and this includes cost of the fire hydrants. The water system can be constructed incrementally; however, the terms of payment are cash in advance.

I. Sewers

The existing sanitary sewer system for the Shell Chemical Plant cannot be adapted to support the proposed industrial development. Therefore, local sewer mains will have to be constructed in the collector streets and extended to trunk lines. There is an existing trunk sewer line in Vermont Street that extends from just north of Knox Street, southerly to Del Amo Boulevard, and then easterly in the Del Amo Boulevard

right-of-way to Hamilton Street. There is also a trunk sewer in Normandie Avenue that flows southerly.

The Bureau of Engineering, City of Los Angeles, has indicated that they will designate to which trunk line the sewage collection system for the proposed industrial development will drain. There is adequate capacity in Vermont Avenue and Normandie Avenue to accommodate the sanitary sewage that will be generated in the proposed industrial development.

J. Electricity

The demolition of the Shell Chemical Plant will necessarily include removal of the electrical distribution system. Therefore, an entire new system will be required for the proposed industrial development. The electrical power for the industrial development will be supplied by the Los Angeles Department of Water and Power. There is apparently sufficient power capacity available nearby to support the proposed industrial development. The Preliminary Industrial Park Layout (Plate No. 3) indicates an area reserved for a DPW substation located northerly of the Del Amo Boulevard right-of-way adjoining Normandie Avenue. The electrical distribution system would emanate from this location and extend northerly and easterly.



V SUMMARY AND RECOMMENDATIONS

The following summarizes the pertinent features for the industrial subdivision development of the Shell Chemical Plant property.

A. Site Description

The Shell Chemical Plant is located in the City of Los Angeles, Los Angeles County, California, southwest of the intersection of the San Diego and Harbor Freeways.

The accessibility to the site is good and there are nearby off-ramps from San Diego and Harbor Freeways. Major highways abut the property on the north (190th Street) and on the east (Hamilton Street). Vermont Avenue, a north-south major highway, divides the property into two parts.

The area of the property is approximately 277 acres.

The site is relatively flat, sloping to the east at 0.7 percent grade from elevation 45 feet at the west property line to 20 feet above mean sea level at Hamilton Street.

The subsurface materials are competent; no unusual foundation problems should be encountered except in the three areas that had been used as disposal for oil and chemical materials.



B. Existing Facilities

The existing facilities at the Shell Chemical Plant consist of office buildings, warehouses, vessels, tanks, columns, coolers, exchangers, pump stations, compressor stations, etc. These facilities will have to be removed prior to industrial development since they were designed to support a petrochemical operation and cannot be effectively integrated into a modern and industrial park.

Underground utilities at the Shell Chemical Plant consist of water distribution, sewage collection, storm drainage, and gas distribution. These utilities will virtually have no retention value for industrial development since they too cannot be effectively integrated into a modern industrial park.

C. Analysis of the Features of Industrial Subdivision Development

(1) Grading - No serious grading problems. Materials can be excavated with conventional earthmoving equipment.

(2) Storm Drainage - Four outlets are available for storm drainage and a carefully engineered design can be achieved with relative ease.

(3) Streets - City of Los Angeles, Bureau of Engineering specified that collector streets should be constructed for the interior access to the industrial park lots. These collector streets can be connected to major highways to the north

(190th Street), east (Hamilton Street), west (Normandie Avenue) and within the development (Vermont Avenue)

(4) Water - Los Angeles Department of Water and Power indicates that an adequate water supply is available for proposed industrial development at 190th Street and Normandie Avenue.

(5) Sewage - Sewage collection facilities can be developed to flow into existing trunk lines located in Del Amo Boulevard and Vermont Avenue.

(6) Electricity - Electric power available from Los Angeles Department of Water and Power within the project boundaries.

D. Recommendations

The development of the Shell Chemical Plant property into an industrial subdivision appears to have only two serious problems. The first problem is the demolition of the existing facilities. The demolition of the aboveground facilities should be accomplished without too much problem. Removal of the underground utilities and facilities (foundations) could be costly and it is recommended that only those underground utilities and facilities be removed that are necessary for the development of the proposed industrial subdivision.

The street requirements imposed by the City of Los Angeles Bureau of Engineering for the proposed industrial subdivision development are not unusual except for one element.

This element is with regard to the dedication of 25 feet of additional right-of-way along the south property line for Del Amo Boulevard and the construction of one-half of the major highway. To meet this requirement would necessitate relocation of the railroad tracks paralleling Del Amo Boulevard.

The property south of the Los Angeles Department of Water and Power right-of-way and north of Del Amo Boulevard west of Vermont Avenue is of limited value in its present condition because of the two contaminated areas (total area, 2.3 acres). One of the contaminated areas could be removed; however, the cost of rehabilitating the other contaminated area would be prohibitive. It appears that the area to the south of the Department of Water and Power right-of-way probably has a use for parking or storage only.

The potential commercial or industrial development along Del Amo Boulevard from Normandie Avenue to Hamilton Street is limited to the north of Del Amo Boulevard since the area to the south is residential.

The connection of Del Amo Boulevard to the extension of 203rd Street will require a right angle turn to the north at Normandie Avenue and a left turn 186 feet north onto 203rd Street. Therefore, the creation of an efficient east-west major highway utilizing Del Amo Boulevard and 203rd Street will be difficult.

It is recommended that the matter of widening Del Amo Boulevard be pursued as follows. Del Amo Boulevard should be

designated as a collector street and not as a major highway. This would reduce the right-of-way requirement for Del Amo Boulevard from 100 to 64 feet and only 7 feet of additional right-of-way would be required. Dedicating only 7 feet of right-of-way along the south property line would allow the northerly track of the parallel tracks along Del Amo Boulevard to remain in place. The southerly track would have to be removed and the northerly track extended to cross Vermont Avenue, approximately 15 feet north of the existing crossing.



**PROPOSED
INDUSTRIAL PARK
SITE**

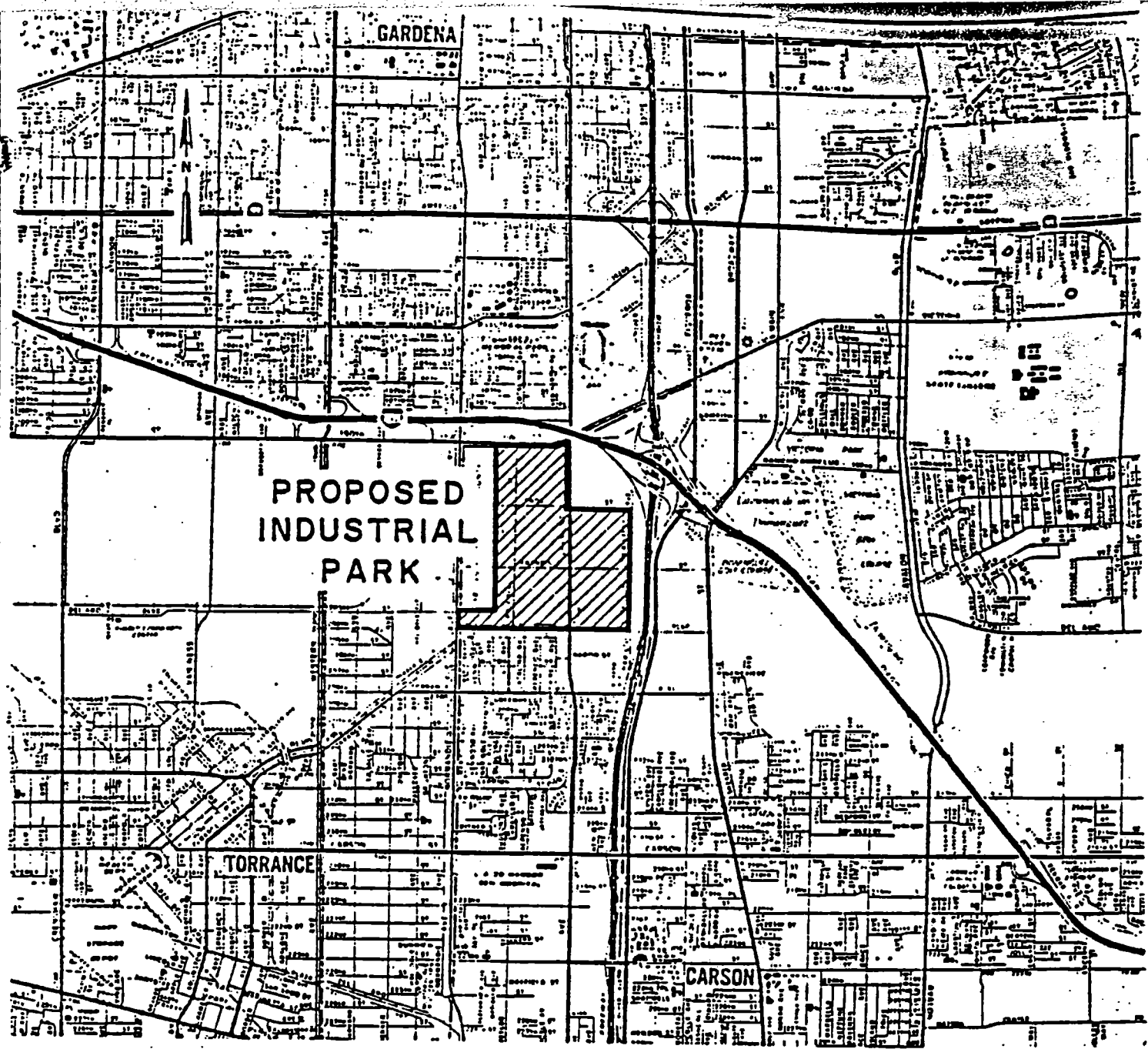
0 1 2 3 4 5 6 7 8

SCALE IN FEET

CABOT, CABOT & FORBES
C.C.B.F. WESTERN DEVELOPMENT CO., INC
REGIONAL MAP
SHELL CHEMICAL PLANT PROPERTY
Los Angeles, California

DRWN BY: B.J.A.	DATE: 9-21-72	JOB NO.	PLATE NO.
CHKD. BY: H.L.T.	DATE: 9-21-72	T290	1

KEN O'BRIEN & ASSOCIATES



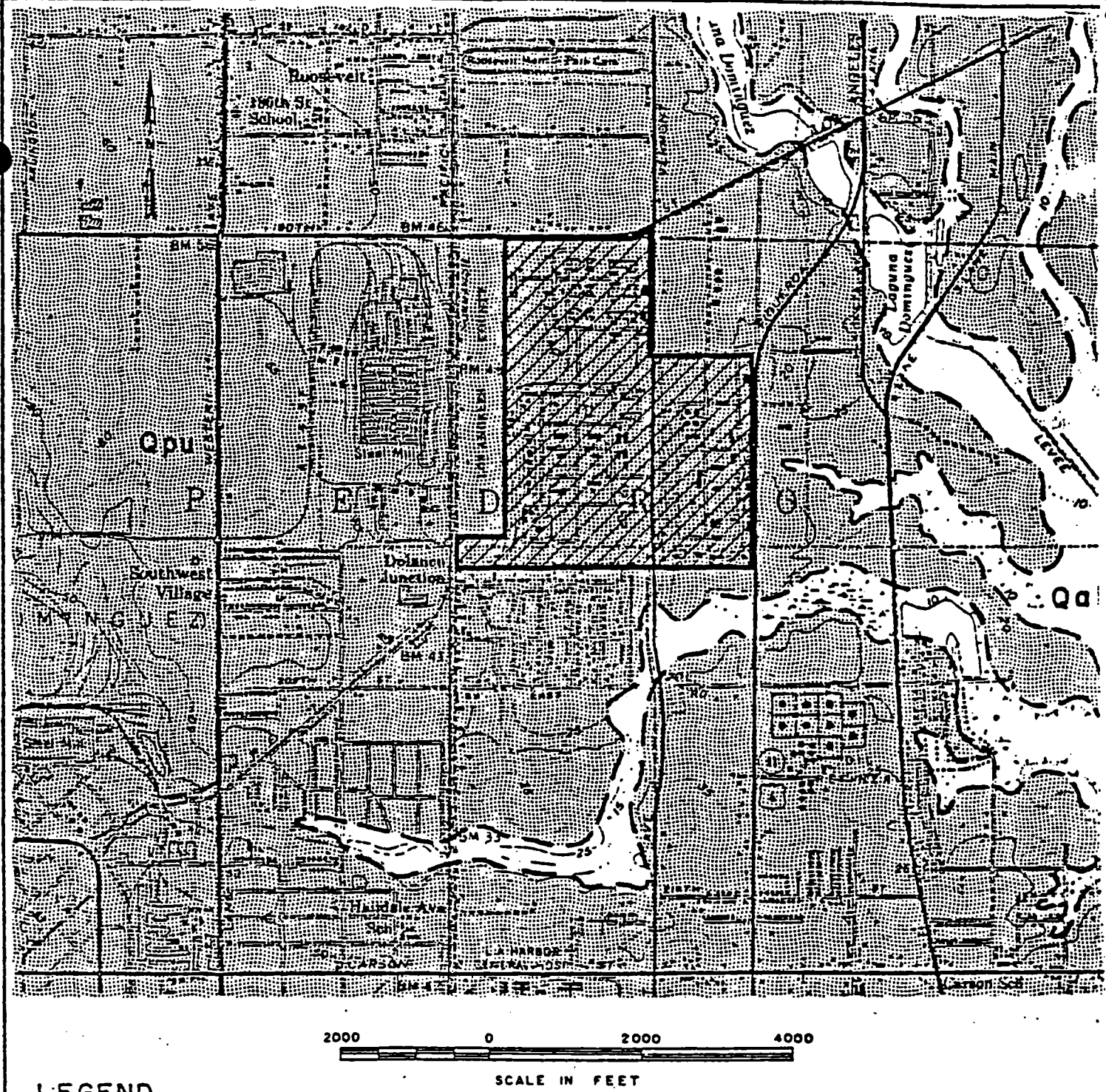
0 $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ 1 $\frac{1}{2}$ 2

SCALE IN MILES

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC
LOCATION MAP
SHELL CHEMICAL PLANT PROPERTY
Los Angeles, California

DRWN BY: V.R.W. DATE: 9-14-72 JOB NO. PLATE NO.
CHKD. BY: H.L.T. DATE: 9-20-72 7298-2

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



LEGEND

Qai ALLUVIAL & COASTAL DEPOSITS (RECENT)

Qpu TERRACE COVER OR PALOS VERDES SAND (UPPER PLEISTOCENE)

— — — GEOLOGIC CONTACT

 PROPOSED INDUSTRIAL PARK

REFERENCES:

1. U.S.G.S. WATER SUPPLY PAPER 1461
2. TORRANCE QUADRANGLE MAP
7.5 Minute Series (Topographic)

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
GEOLOGIC MAP
SHELL CHEMICAL PLANT PROPERTY
Los Angeles, California

DRWN BY: V.R.W.	DATE: 9-14-72	JOB NO.	PLATE N
CHKD. BY: H.L.T.	DATE: 9-20-72	7298	4

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CONSULTING ENGINEERS

SCALE 1:200

HAMILTON STREET

METROPOLITAN WATER DISTRICT

BULEVARD

DEPT OF WATER AND POWER

VERMONT

AVENUE

STREET

NO.

AVENUE

NORMANDIE

AVENUE

CONTAMINATED AREA NO. 1

CONTAMINATED AREA NO. 2

CONTAMINATED AREA NO. 3

LEGEND

● AUGER BORINGS LOCATIONS
— BACKHOE TRENCHES LOCATIONS
— OUTLINE OF CONTAMINATED AREA
— SHELL CHEMICAL PLANT PROPERTY

CABOT, CABOT & FORBES	LOCATION MAP
C.C. & WESTERN DEVELOPMENT CO., INC.	BORINGS, BACKHOE TRENCHES AND CONTAMINATED AREAS
KEN O'BRIEN & ASSOCIATES CONSULTING ENGINEERS COURT BENCH, COLUMBUS	SHELL CHEMICAL PLANT PROPERTY
DATE: 17-1978	PLATE NO. 1

CONTAMINATED AREA NO. 2

C

AUGER
BORING NO.

2-E

2-C

2-A

I-H

2-D

2-B

2

I-I

REFUSAL ON
CONCRETE BLOCK

REFUSAL ON
CONCRETE BLOCK

HOLE
COLLAPSED

DEPTH LIMITS OF
CONTAMINATED AREA
--- WHERE INFERRED

SCALE

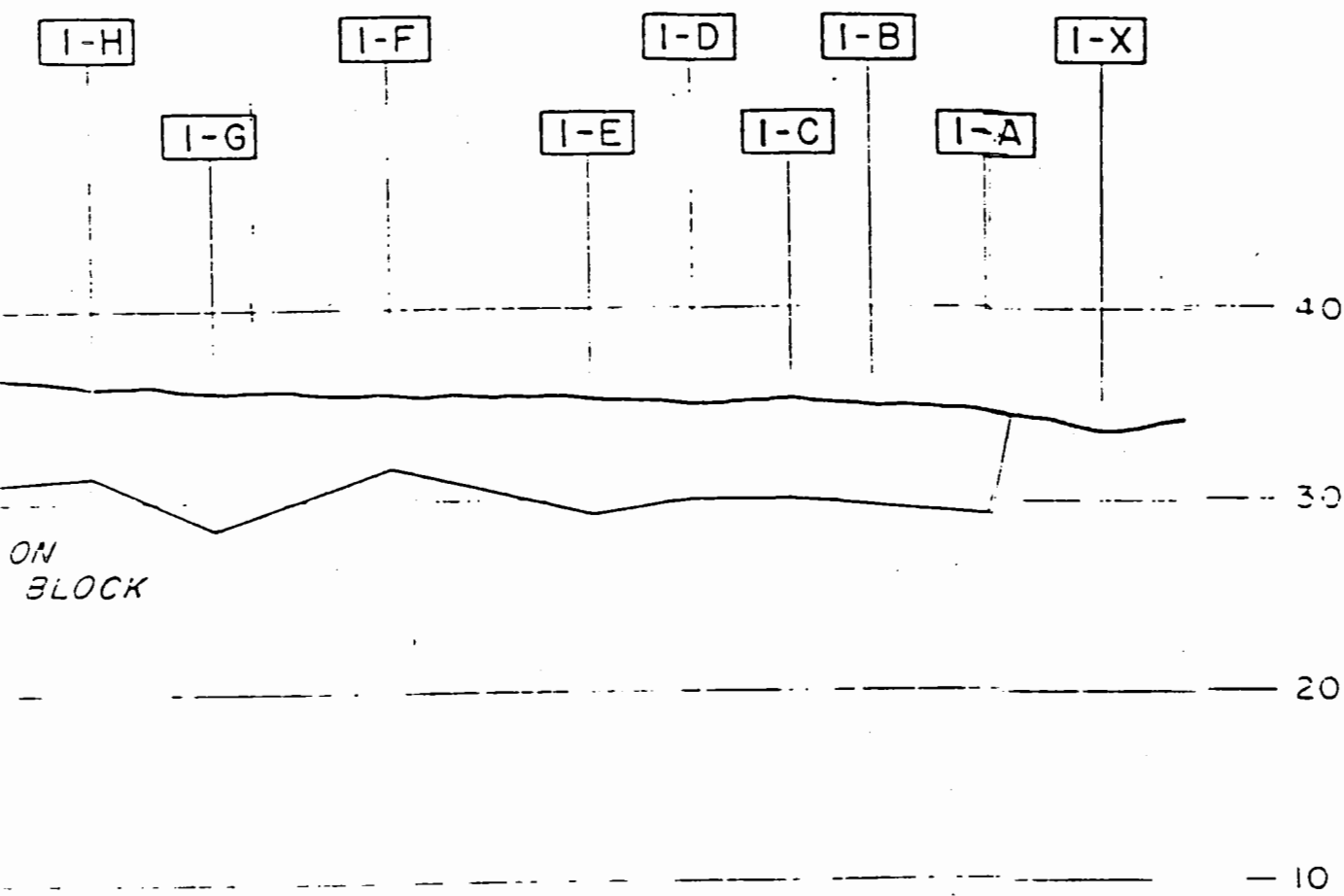
VERTICAL - 1 inch = 10 F

HORIZONTAL - 1 inch = 100 F

NOTE:

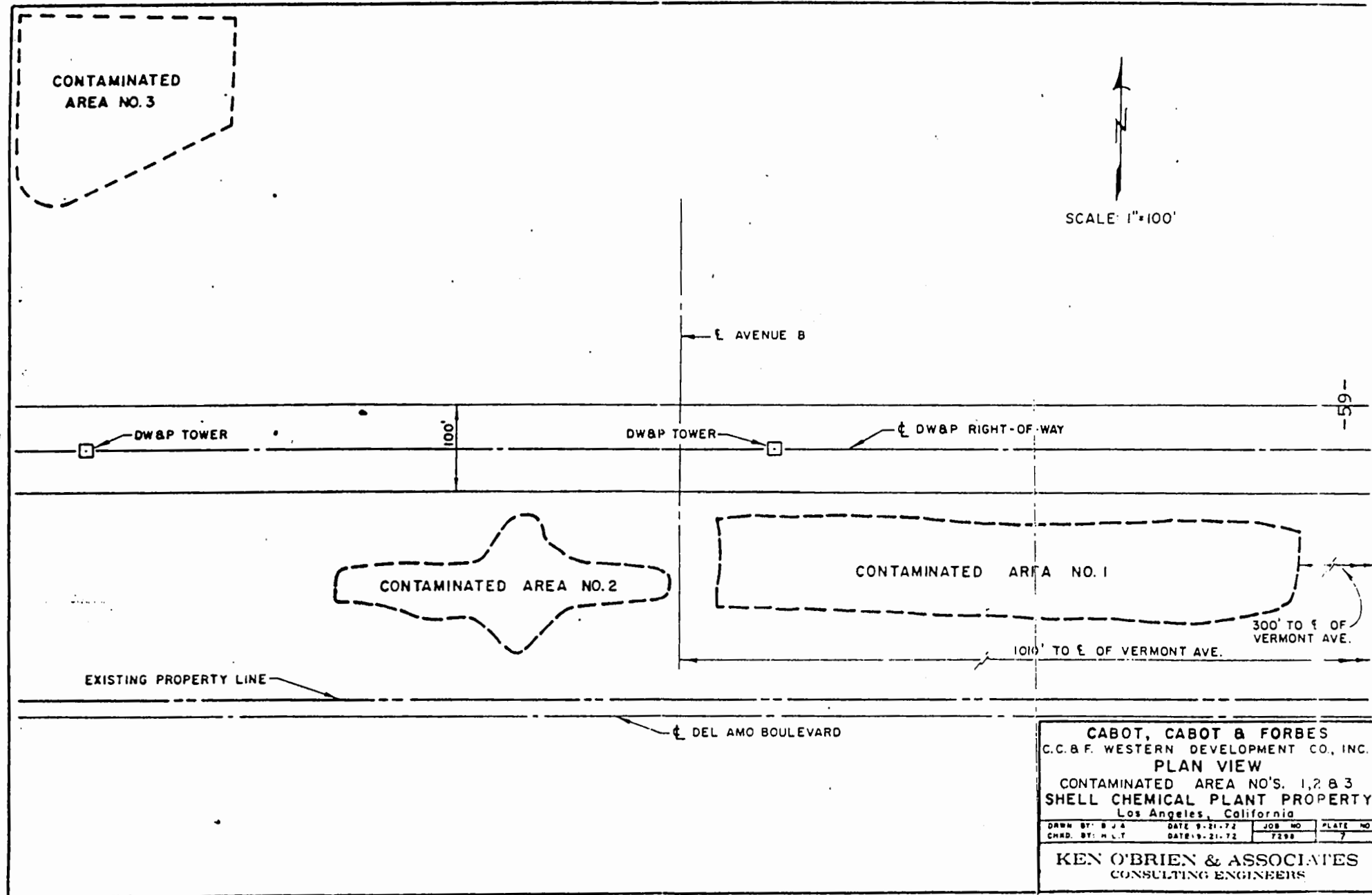
REFER TO PLATE NO. 7 FOR AREAL EXTENT

CONTAMINATED AREA NO. 1



= 10 FEET
= 100 FEET

CABOT, CABOT & FORBES C.C. & F. WESTERN DEVELOPMENT CO., INC. PROFILE			
CONTAMINATED AREA NO'S 1&2 SHELL CHEMICAL PLANT PROPERTY Los Angeles, California			
DRAWN BY: V.R.W. CHKD BY: H.L.C.	DATE 1-4-72 DATE 1-20-72	JOB NO JOB NO	PLATE NO 8
KEN O'BRIEN & ASSOCIATES CONSULTING ENGINEERS			



CONTAMINATED

AUGER
BORING NO.

2-E

2-D

ELEV.
(Feet)

40

REFUSAL
CONCRETE

30

H:
C:

20

DEPTH LIMITS OF
CONTAMINATED AREA
--- WHERE INFERRED

10

NOTE :

REFER TO PLATE NO. 7

CONTAMINATED AREA NO. 2

C

AUGER
BORING NO.

2-E

2-C

2-A

I-H

2-D

2-B

2

I-I

REFUSAL ON
CONCRETE BLOCK

REFUSAL ON
CONCRETE BLOCK

HOLE
COLLAPSED

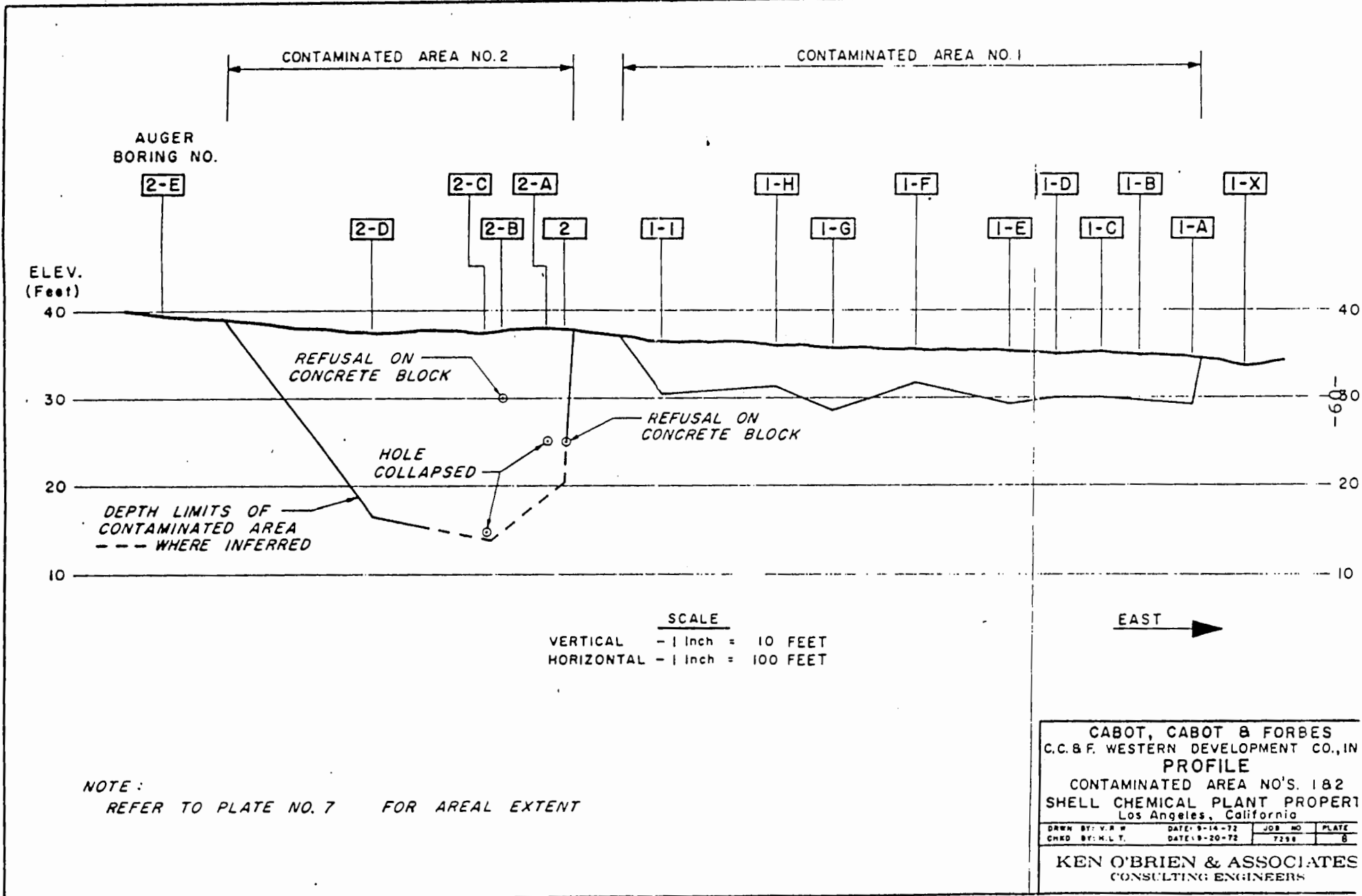
DEPTH LIMITS OF
CONTAMINATED AREA
--- WHERE INFERRED

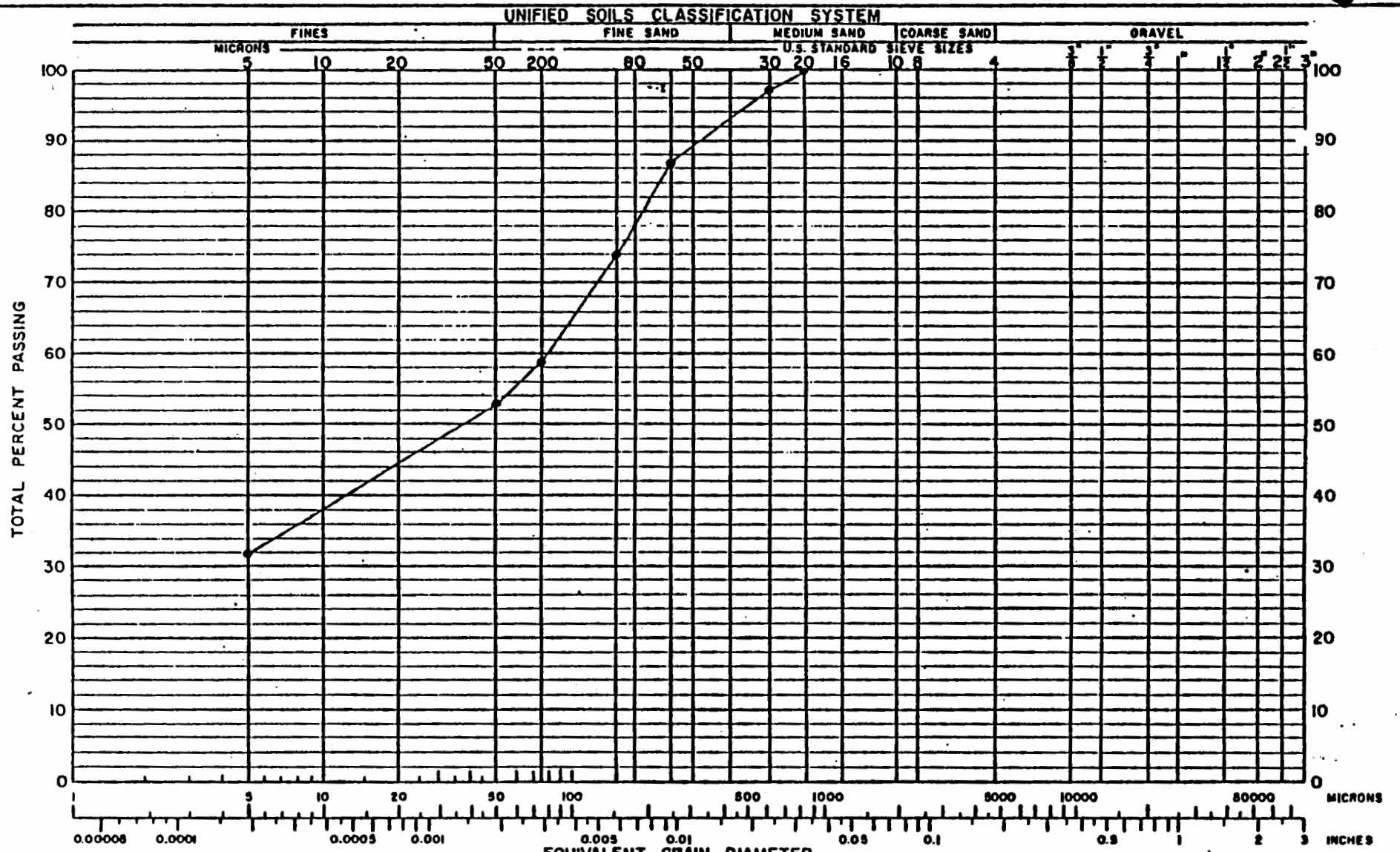
SCALE

VERTICAL - 1 inch = 10 F
HORIZONTAL - 1 inch = 100 F

NOTE:

REFER TO PLATE NO. 7 FOR AREAL EXTENT





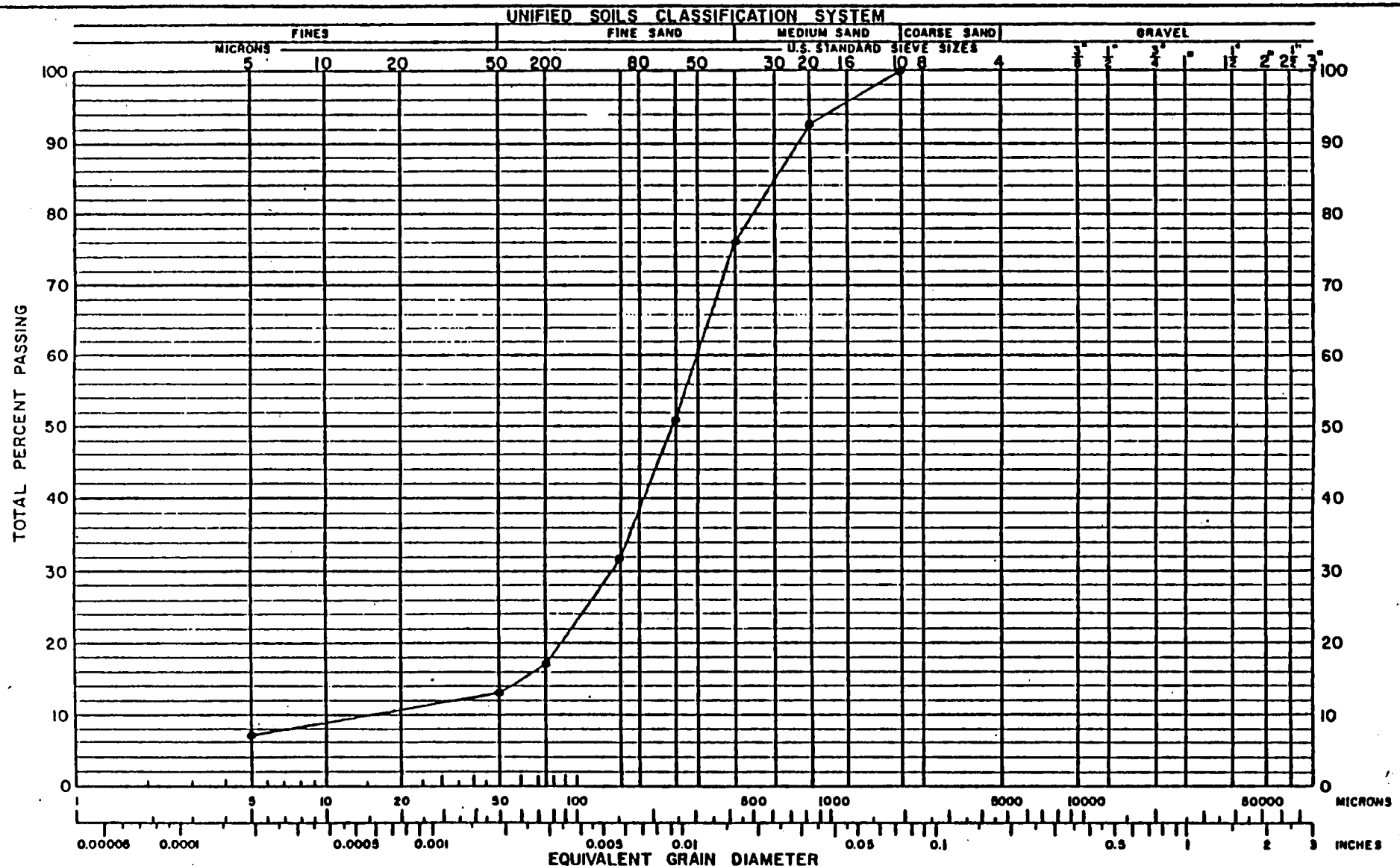
Sample Boring No. 1 Depth: 3.5'

% Sand 47
% Silt 21
% Clay 32
LEAN CLAY (CL-OL)

Liquid Limit 37
Plastic Limit 17
Plasticity Index .20

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHIELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS
PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 9

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



Sample Boring No. 4 Depth: 23.5'

% Sand 87
 % Silt 6
 % Clay 7
 SAND (SW)

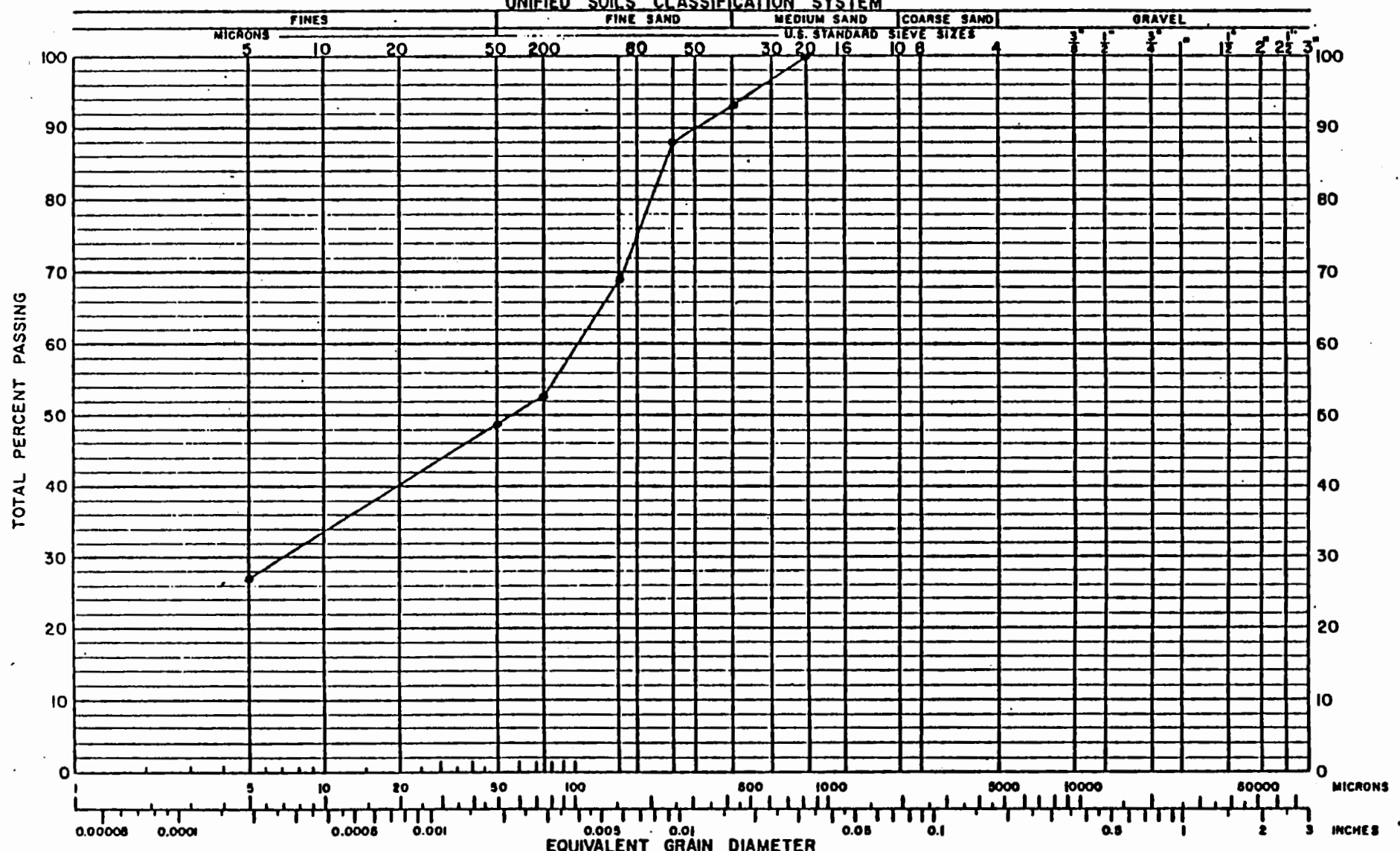
CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.

SHELL CHEMICAL PLANT PROPERTY
 GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 10

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No...5 Depth: 3.5'

% Sand 51
% Silt 22
% Clay 27

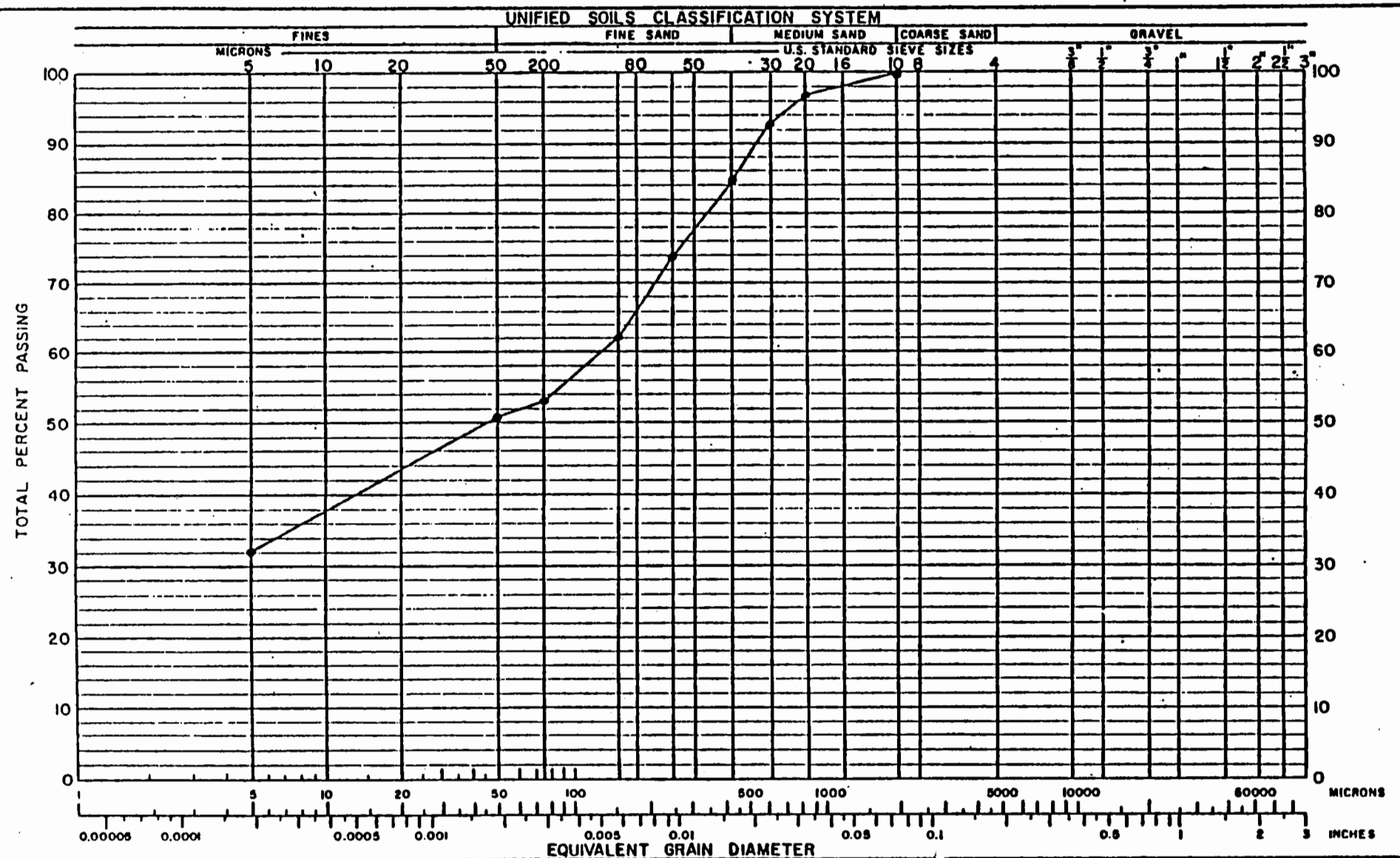
CLAYEY SAND (SC-SM)

Liquid Limit 35
Plastic Limit 17
Plasticity Index 18

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 11

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



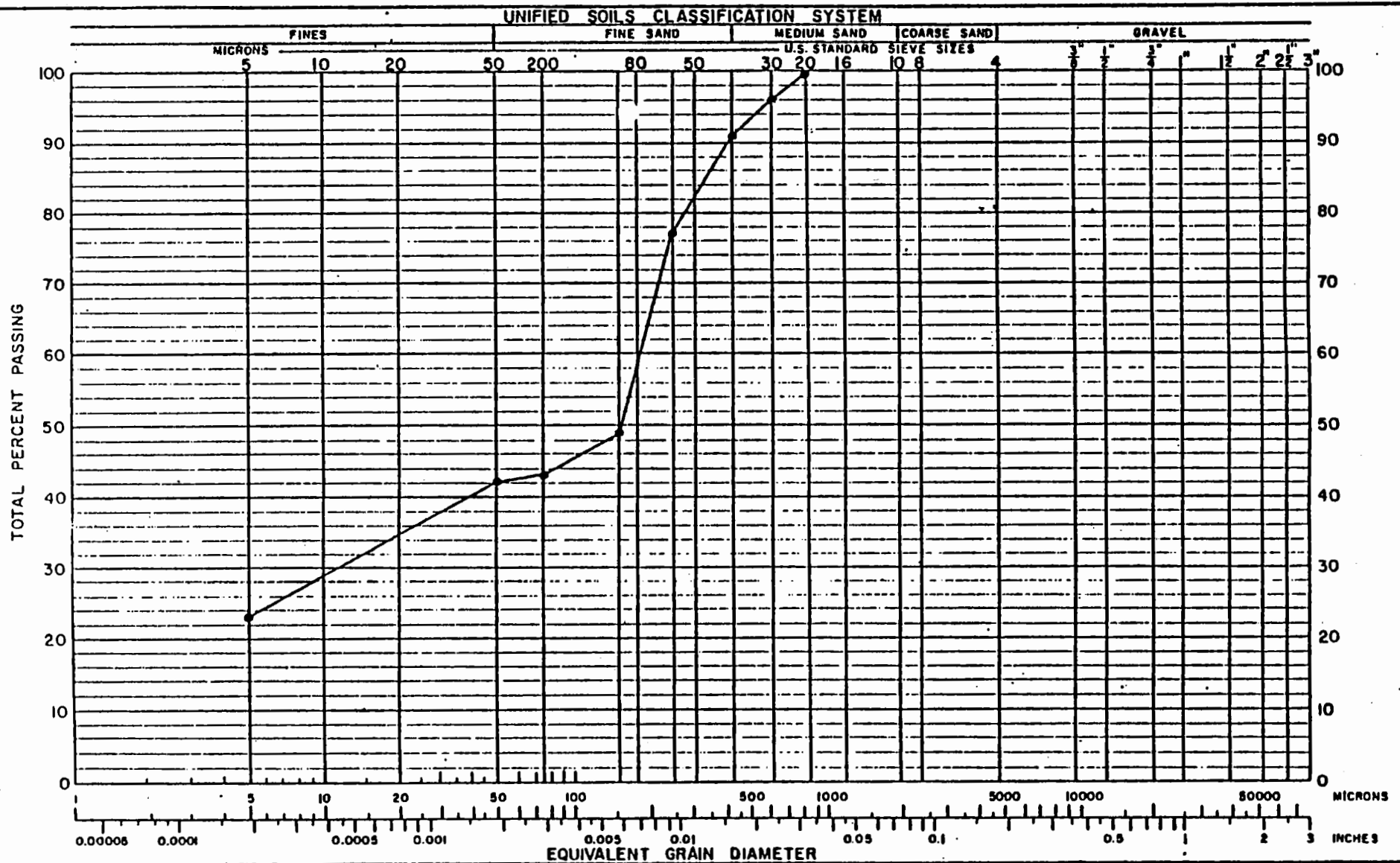
Sample Boring No. 6 Depth: 3.5'

1 Sand 13
 2 Silt 19
 3 Clay 32
 LEAN CLAY (CL-OL)

Liquid Limit 36
 Plastic Limit 16
 Plasticity Index 20

CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS
 PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 12

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



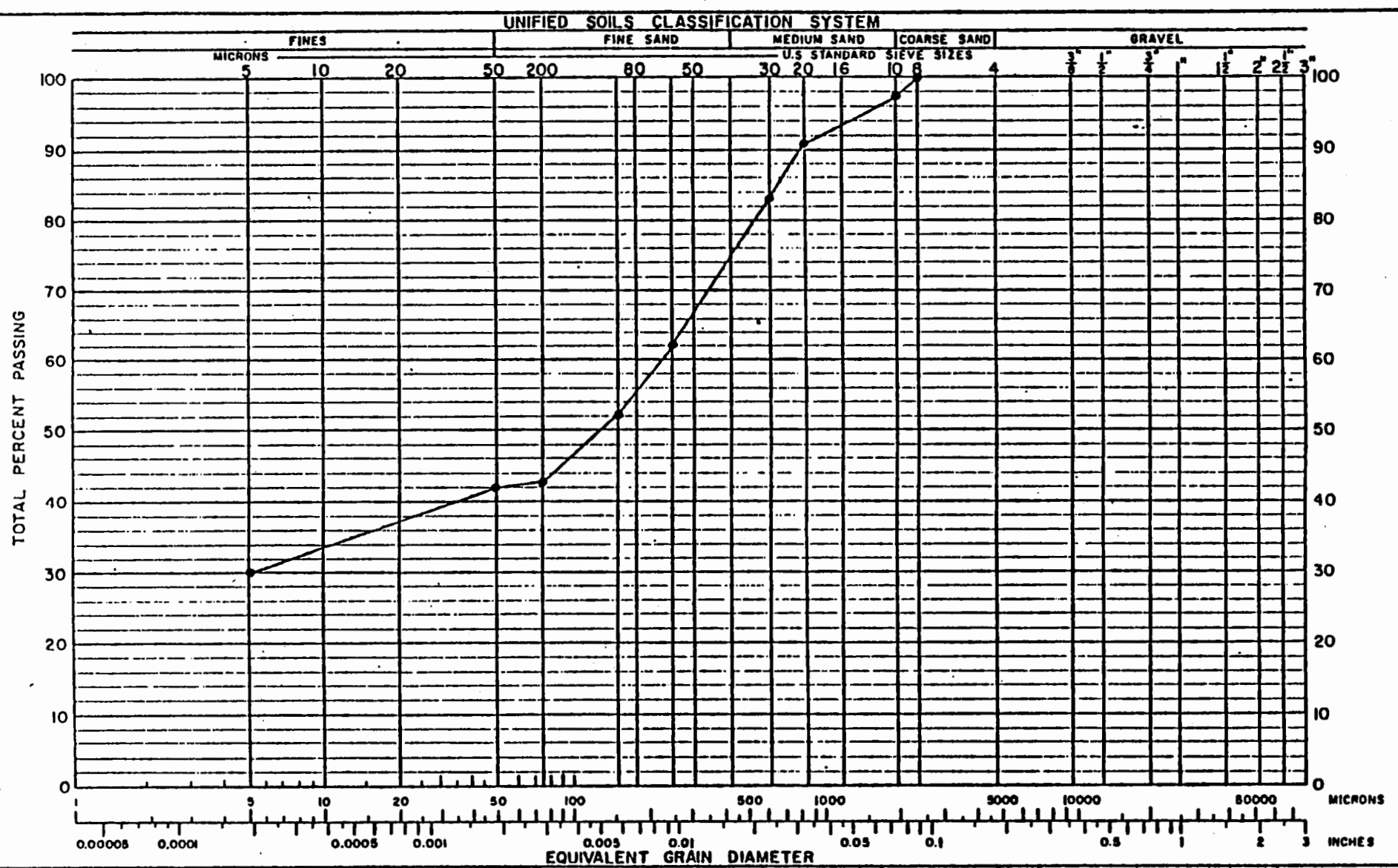
Sample Boring No. 6 Depth: 8.5'

% Sand 58
 % Silt 19
 % Clay 23

CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY
 GRADING ANALYSIS
 PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 13

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS



Sample Boring No. 6 Depth: 18.5'

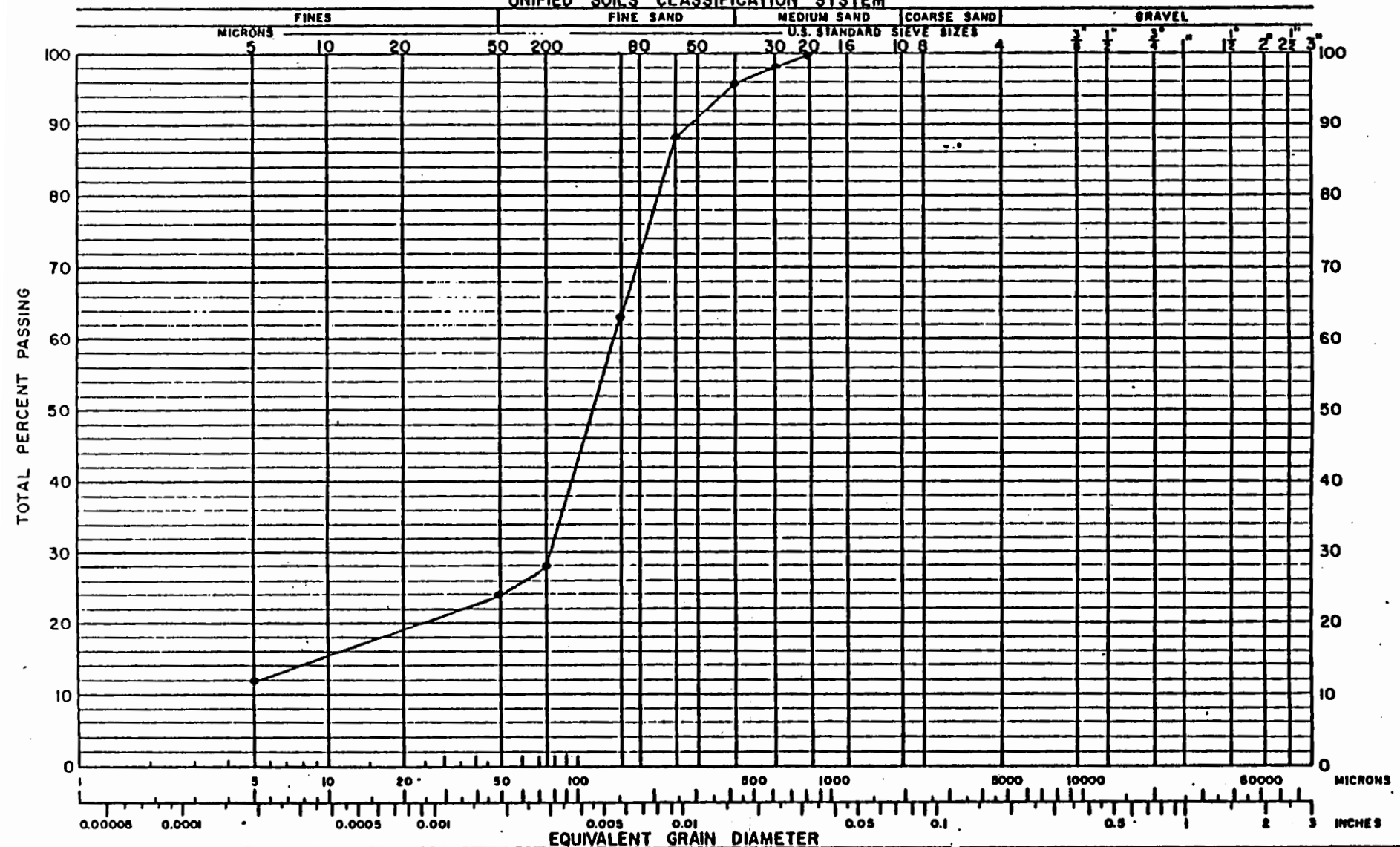
% Sand 58
 % Silt 11
 % Clay 31
SANDY CLAY (CL)

**CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS**

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 14

**KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS**

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 6 Depth: 24.0'

% Sand 76
% Silt 12
% Clay 12

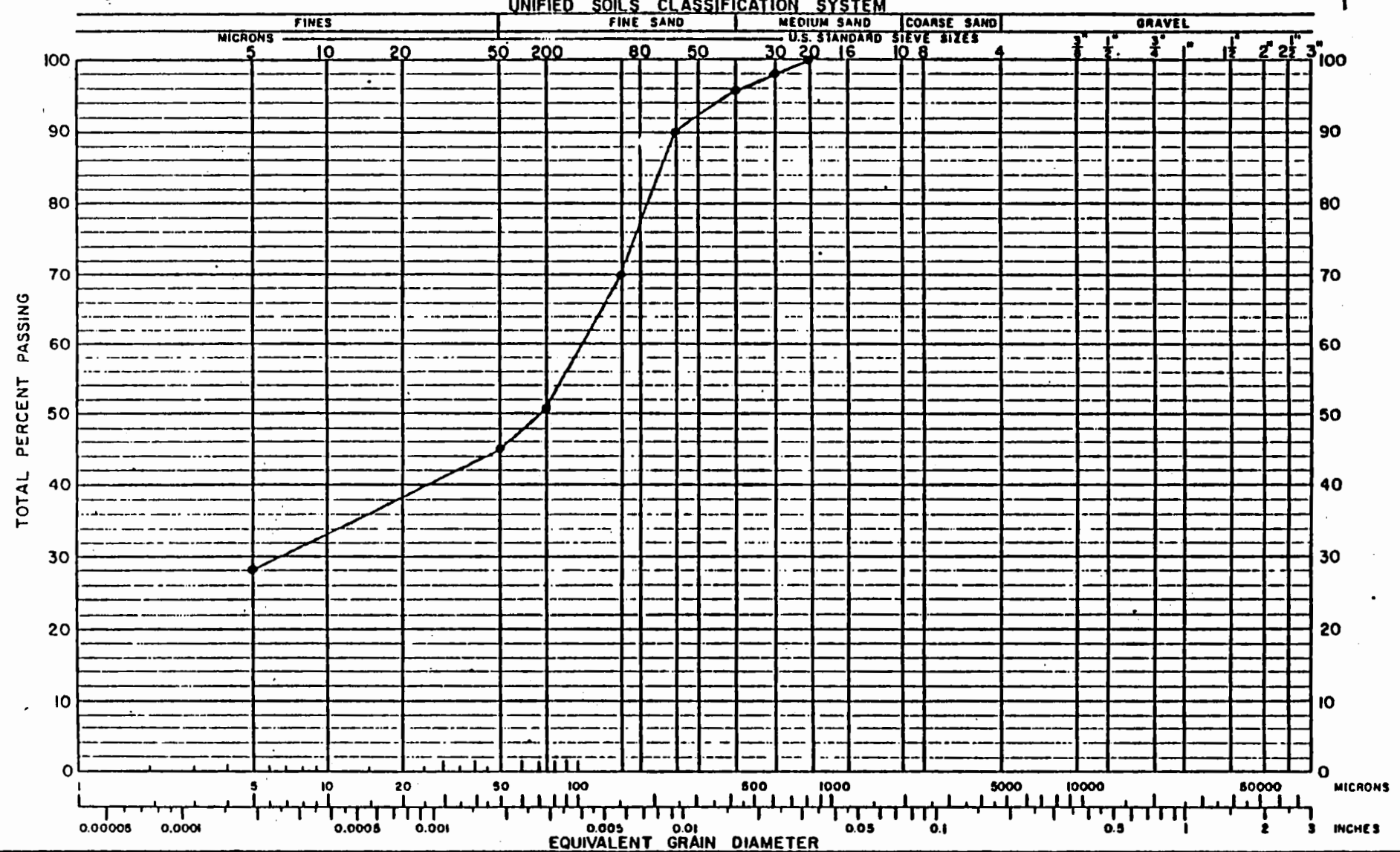
CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
C.C. & F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 15

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

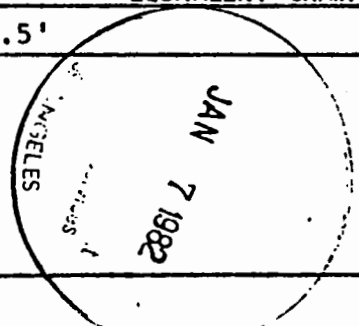
UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 7 Depth: 3.5'

% Sand 55
% Silt 17
% Clay 28

CLAYEY SAND (SC-SM)

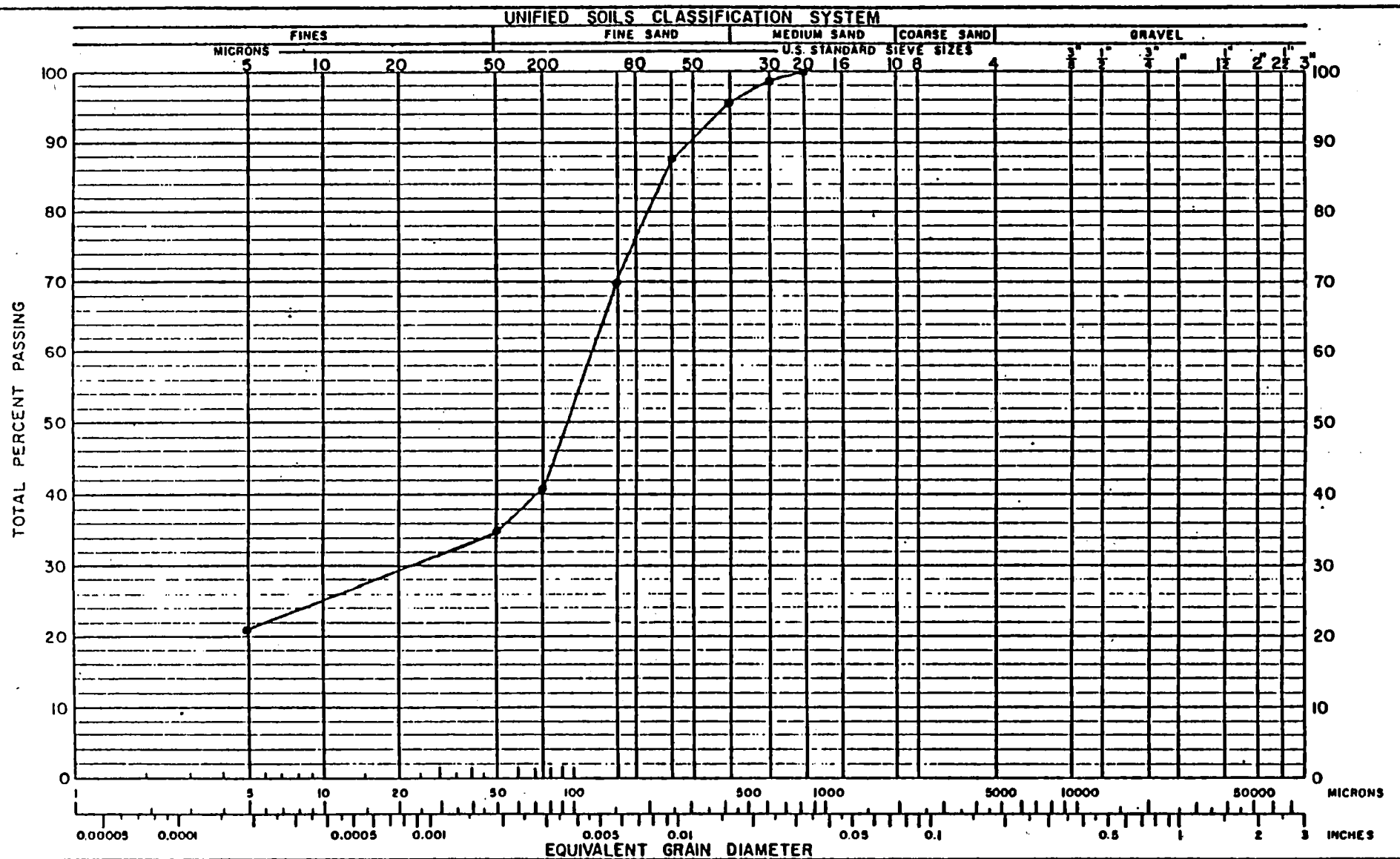


CABOT, CABOT & FORBES
C.C. & F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY

GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 16

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



Sample Boring No. 10 Depth: 8.5'

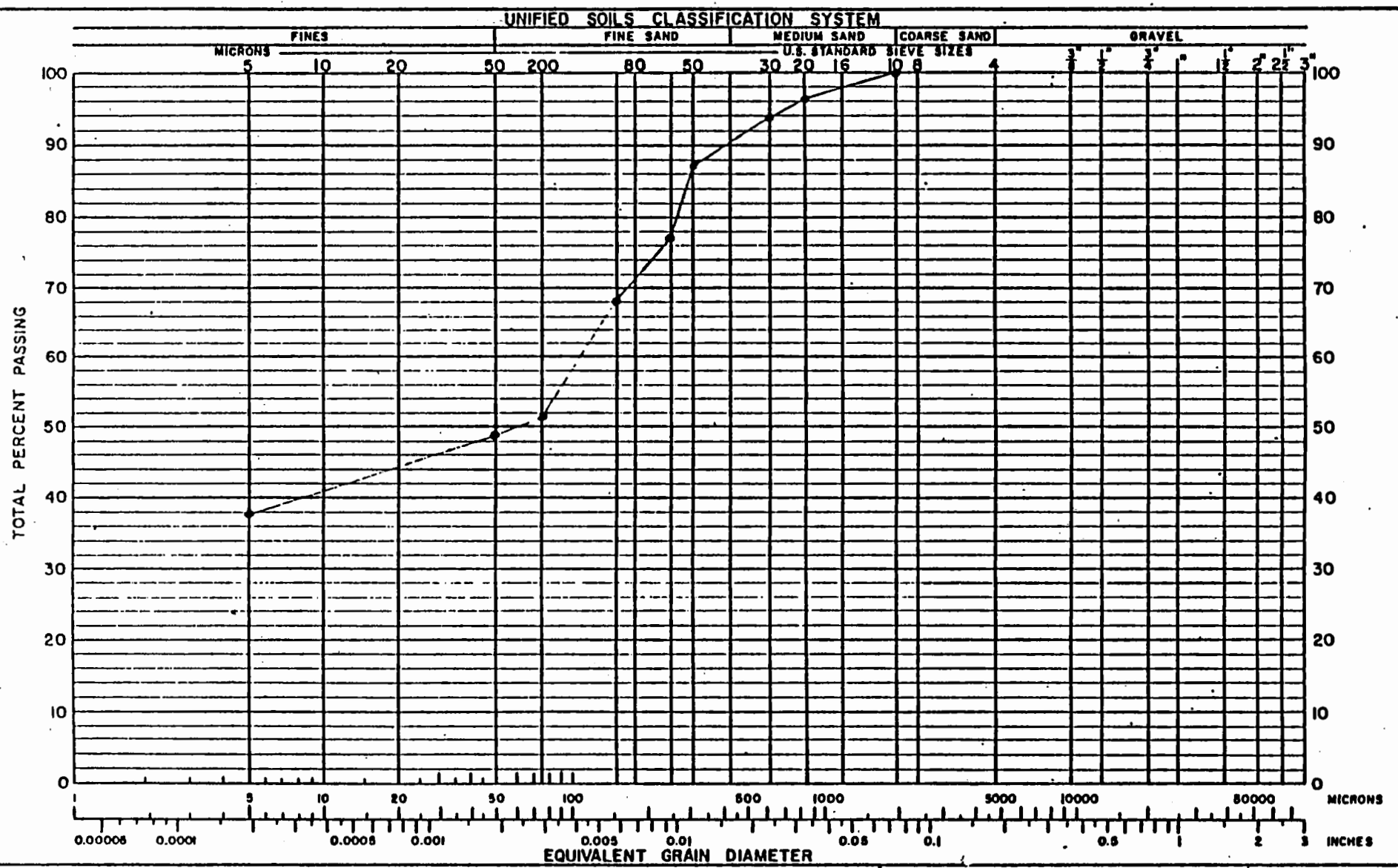
% Sand 65
% Silt 11
% Clay 21

CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 1/

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



Sample Boring No. 14 Depth: 3.5'

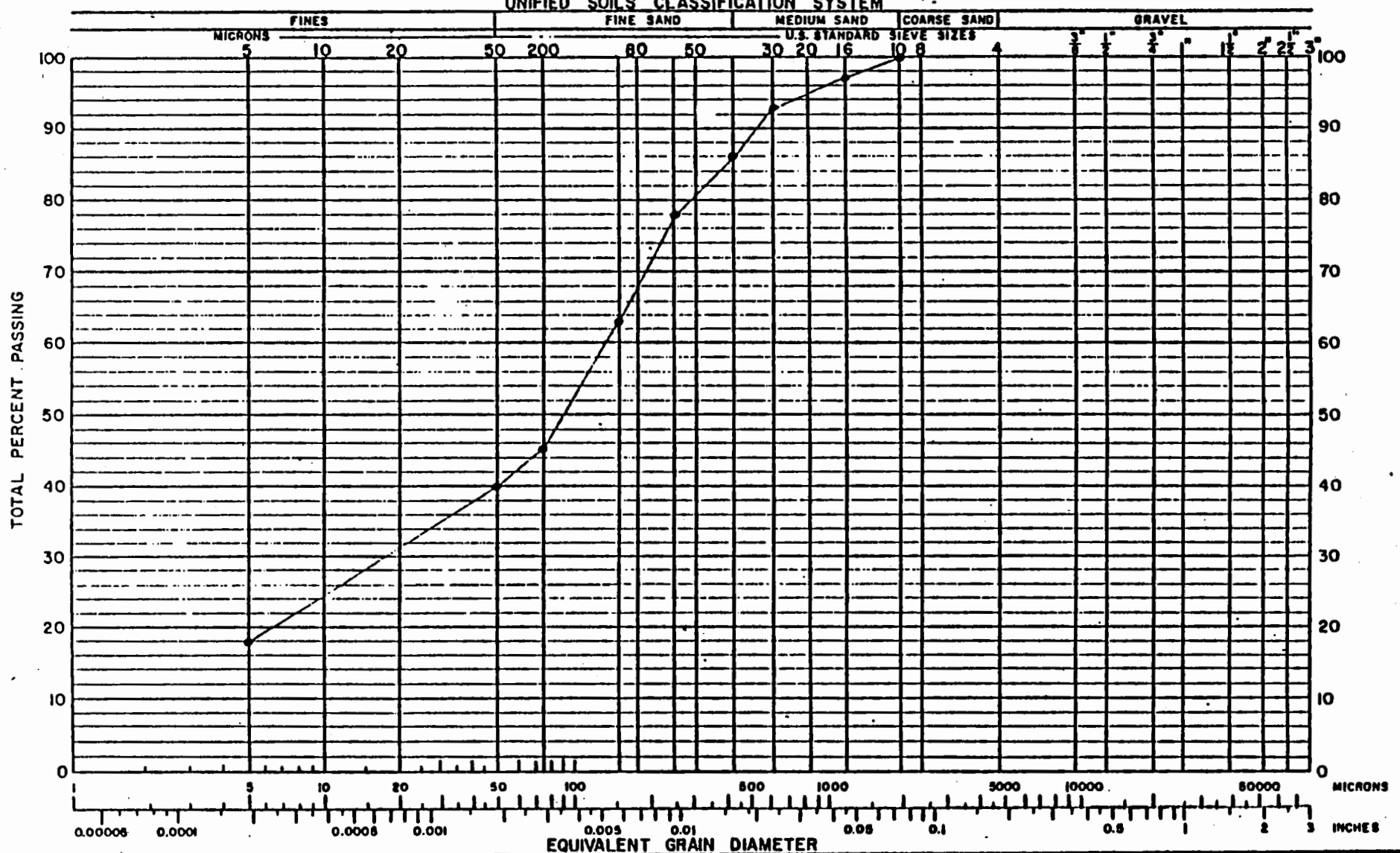
S Sand 51
Silt 11
Clay 33
SANDY CLAY (CL)

CABOT, CABOT & FORBES
C.C. & F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 18

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 15 Depth: 8.5'

% Sand	60
% Silt	22
% Clay	13

CLAYEY SAND (SC-SM)

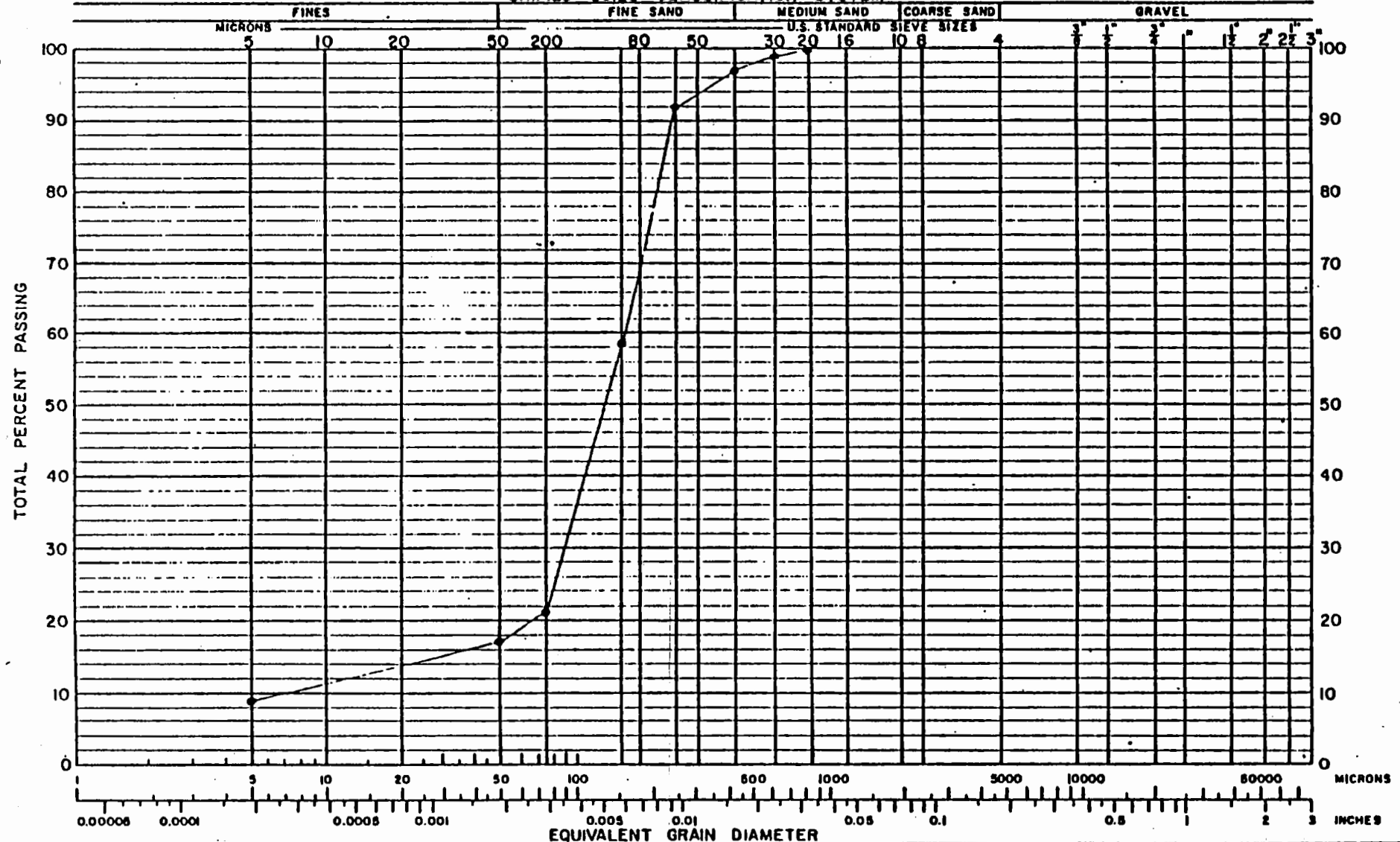
CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY

GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 19

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 18 Depth: 13.5'

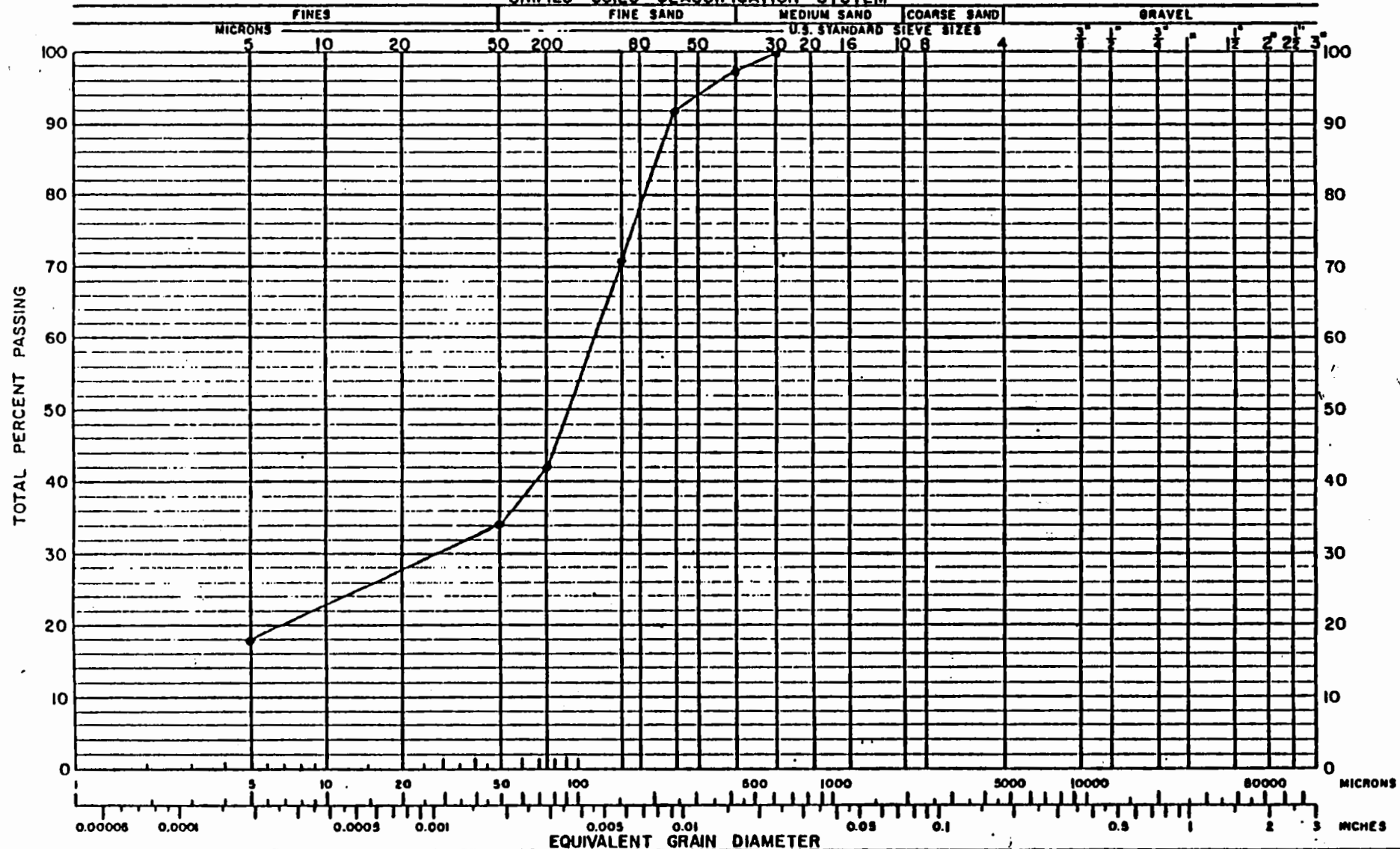
% Sand 63
 % Silt 8
 % Clay 9
 SAND (SP)

CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY
 GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 20

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 19 Depth: 8.5'

% Sand 66
 % Silt 16
 % Clay 18

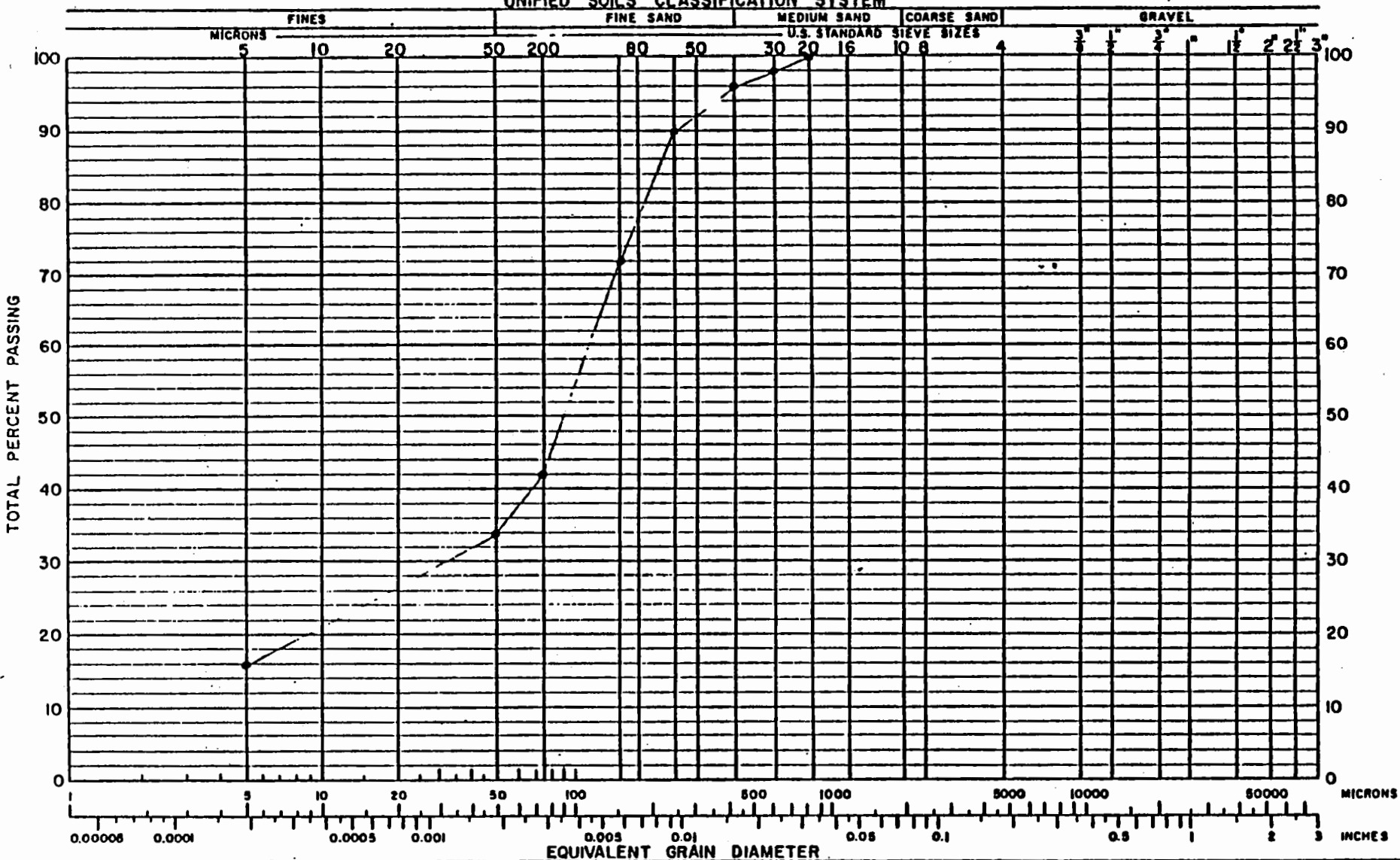
CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
 C.C.&F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY
GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 21

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 20 Depth: 6.0'

% Sand 66
% Silt 18
% Clay 16

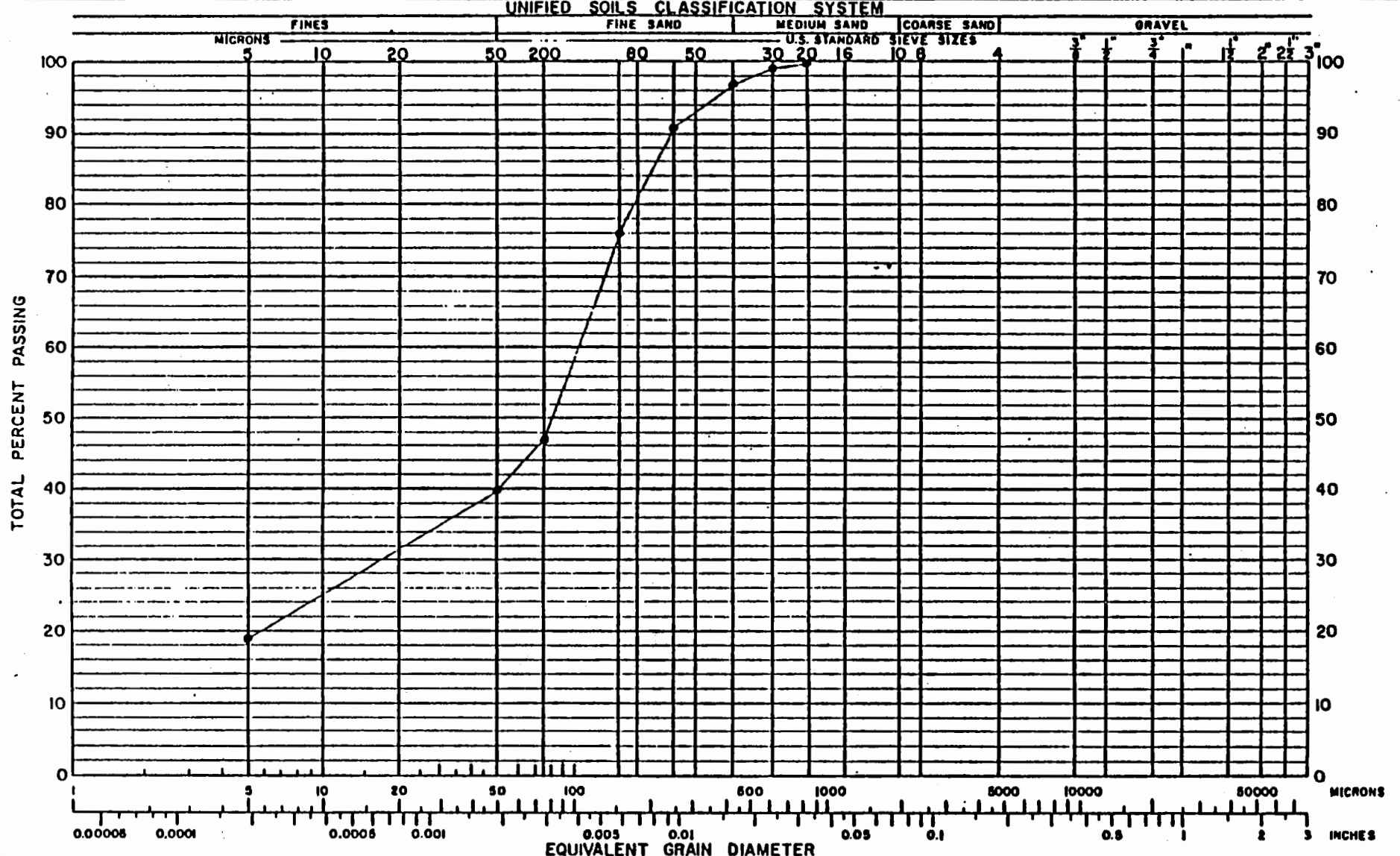
CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
C.C. & F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY

GRADING ANALYSIS
PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 22

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

UNIFIED SOILS CLASSIFICATION SYSTEM



Sample Boring No. 22 Depth: 4.0'

% Sand 60

% Silt 21

% Clay 19

CLAYEY SAND (SC-SM)

CABOT, CABOT & FORBES
C.C. & F. WESTERN DEVELOPMENT CO., INC.

SHELL CHEMICAL PLANT PROPERTY

GRADING ANALYSIS

PROJECT NO. 7298 DATE 9-11-72 PLATE NO. 23

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

CABOT, CABOT & FORBES
 C.C. & F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY

ATTERBERG LIMITS

<u>Boring No.</u>	<u>Depth of Sample</u>	<u>Soil Class</u>	<u>Liquid Limit</u>	<u>Plastic Limit</u>	<u>Plasticity Index</u>
1	3.5	LEAN CLAY	37	17	20
3	3.5	SANDY CLAY	43	20	23
5	3.5	CLAYEY SAND	35	17	18
6	3.5	LEAN CLAY	36	16	20
6	13.5	SILTY SAND	20.7	N/A	N/A
16	4.5	SANDY CLAY	32	22	10

EXPANSION TEST AND DIRECT SHEAR TEST

<u>Boring No.</u>	<u>Depth of Sample</u>	<u>Soil Class</u>	<u>Percent Expansion</u>	<u>Cohesion (lbs/ft²)</u>	<u>Angle of Internal Friction</u>
6	3.5	LEAN CLAY	0.95	1,200	24
7	3.5	CLAYEY SAND	0.44	1,100	26
10	8.5	CLAYEY SAND	0.75	900	30
11	8.5	SILTY SAND	0.23	800	32
15	8.5	CLAYEY SAND	0.75	1,400	26
16	4.5	SANDY CLAY	0.76	1,450	28
20	6.0	CLAYEY SAND	0.23	1,400	24
22	4.0	CLAYEY SAND	0.29	1,300	29

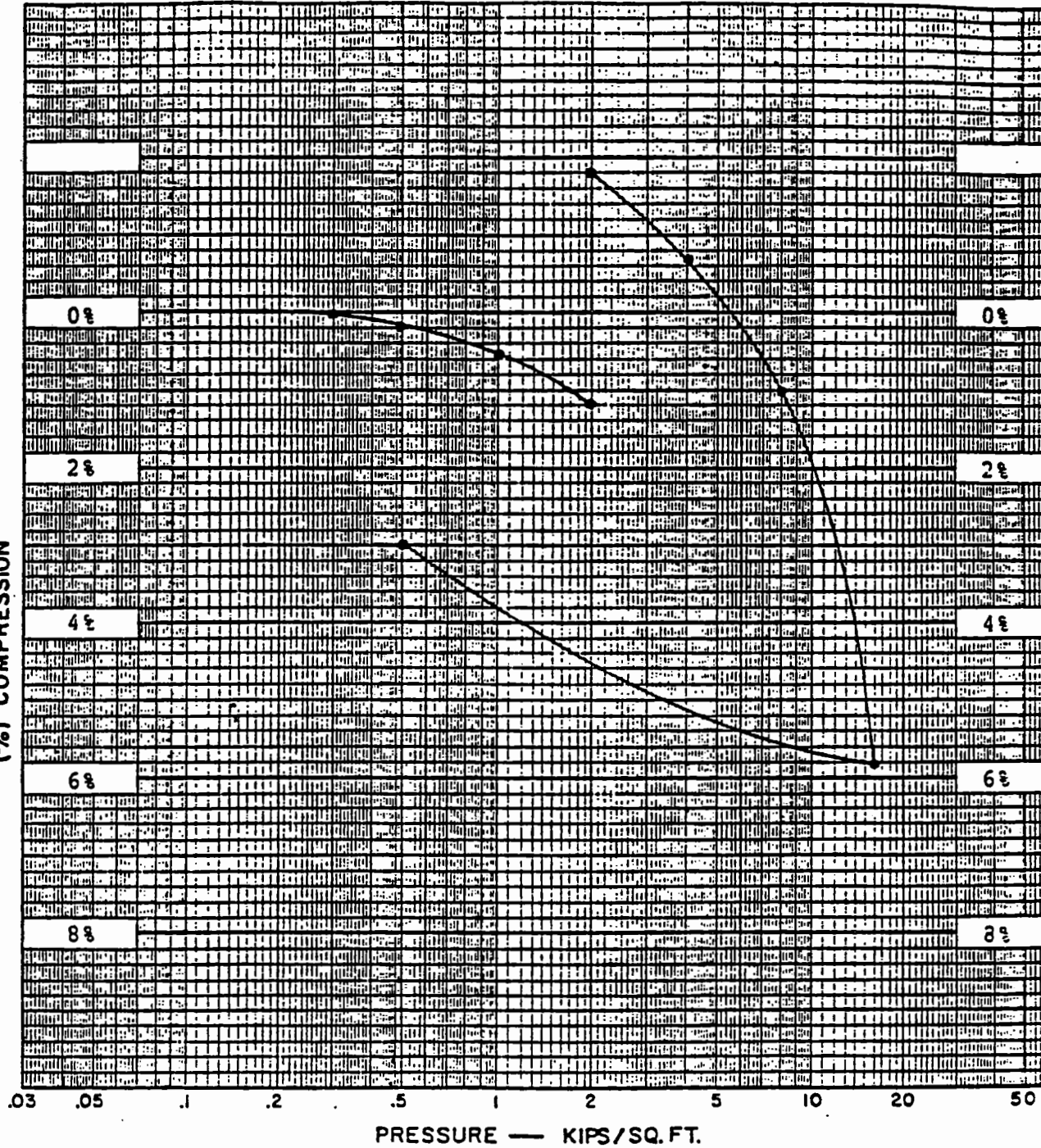
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY

UNCONFINED COMPRESSION TEST RESULTS

<u>Boring No.</u>	<u>Depth to Sample</u>	<u>Soil Classification</u>	<u>Strength--Ksf</u>
6	3.5'	LEAN CLAY	4.0
7	3.5'	CLAYEY SAND	8.8
10	8.5'	CLAYEY SAND	5.1
11	8.5'	SILTY SAND	8.8
15	8.5'	CLAYEY SAND	12.4
16	4.5'	SANDY CLAY	10.2
20	6.0'	CLAYEY SAND	3.1
22	4.0'	CLAYEY SAND	6.2

NOTE: Refer to Plate No's. 5 and 6 for boring locations and typical subsurface soil conditions.

(%) COMPRESSION



(%) COMPRESSION

TEST DATA

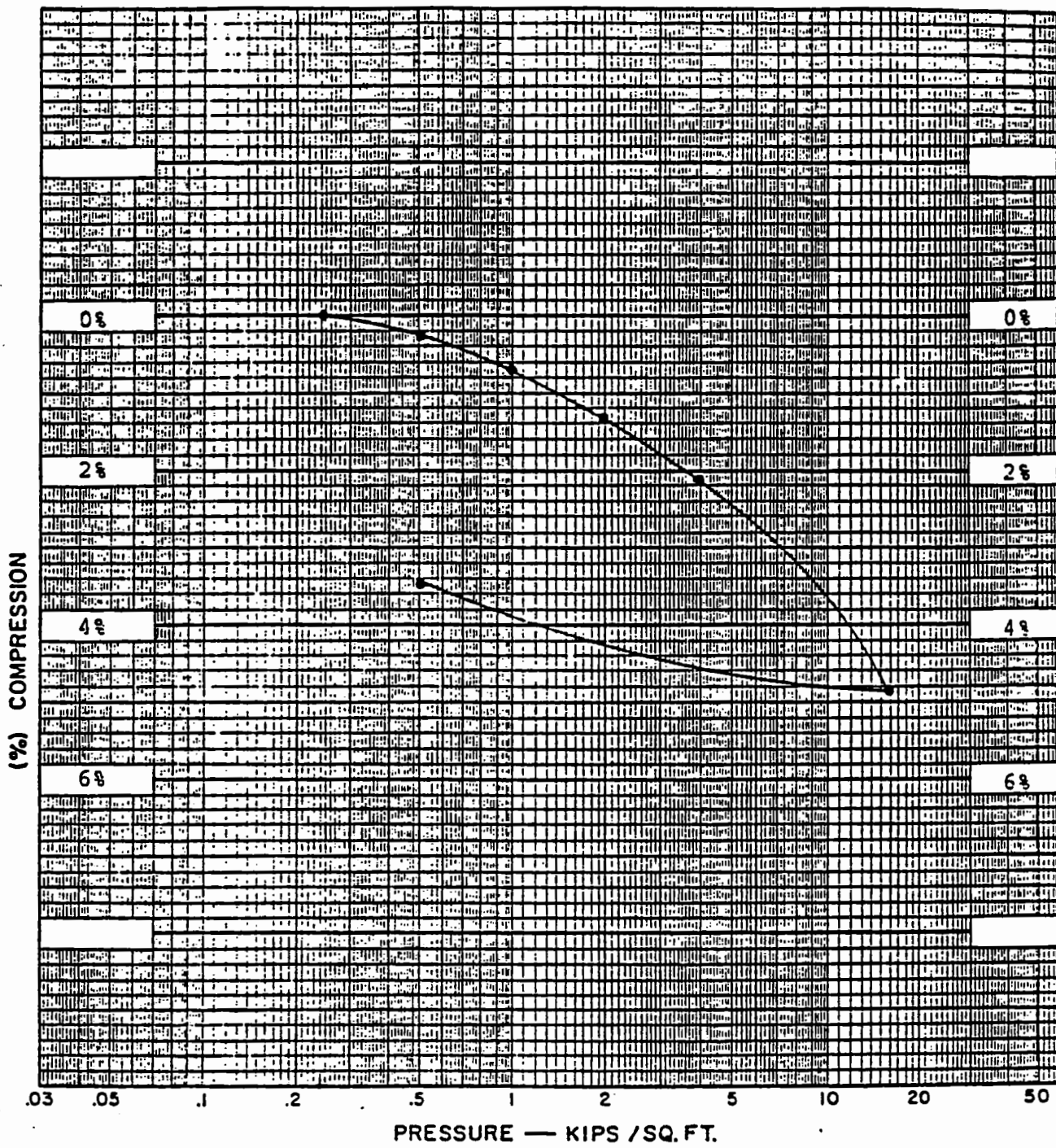
BORING NUMBER 6
SAMPLE NUMBER _____
DEPTH (FEET) 3.5
CLASSIFICATION (CL-OL) LEAN CLAY
HEIGHT (INCHES) _____
DIAMETER (INCHES) _____
INITIAL MOISTURE CONTENT (%) 16
INITIAL DRY DENSITY (LB./CU. FT. 113
SPECIFIC GRAVITY _____
FIN/ MOISTURE CONTENT (%) _____
LIQUID LIMIT 36
PLASTIC INDEX 20

CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY

CONSOLIDATION TEST

DR. BY:	DATE:	PROJECT	PLATE NO.
CHK. BY: W.D.	DATE: 9/17/72	7298	26

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS



TEST DATA

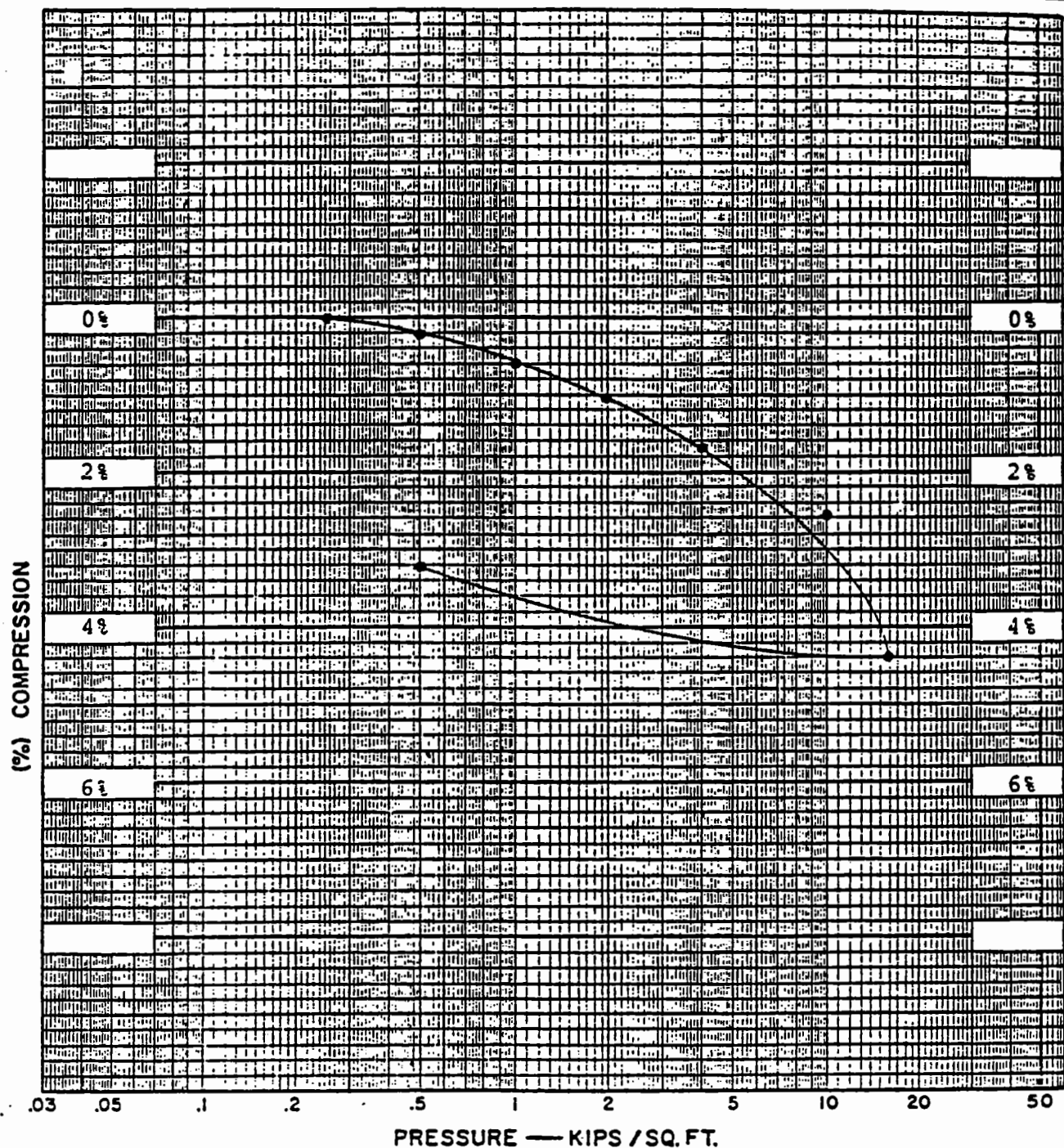
BORING NUMBER 6
 SAMPLE NUMBER _____
 DEPTH (FEET) 13.5
 CLASSIFICATION (SM) SILTY SAND
 HEIGHT (INCHES) _____
 DIAMETER (INCHES) _____
 INITIAL MOISTURE CONTENT (%) 13
 INITIAL DRY DENSITY (LB./CU.FT.) 110
 SPECIFIC GRAVITY _____
 FINAL MOISTURE CONTENT (%) _____
 LIQUID LIMIT _____
 PLASTIC INDEX _____

CABOT, CABOT & FORBES
 C.C.&F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY

CONSOLIDATION TEST

DR. BY:	DATE:	PROJECT	PLATE NO.
CHK. BY: W.D.	DATE: 9/17/72	7298	27

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS



TEST DATA

BORING NUMBER 15
 SAMPLE NUMBER _____
 DEPTH (FEET) 8.5
 CLASSIFICATION (PC-SM) CLAYEY SAND
 HEIGHT (INCHES) _____
 DIAMETER (INCHES) _____
 INITIAL MOISTURE CONTENT (%) 12
 INITIAL DRY DENSITY (L.B./CU. FT.) 117
 SPECIFIC GRAVITY 2.65
 FINAL MOISTURE CONTENT (%) _____
 LIQUID LIMIT _____
 PLASTIC INDEX _____

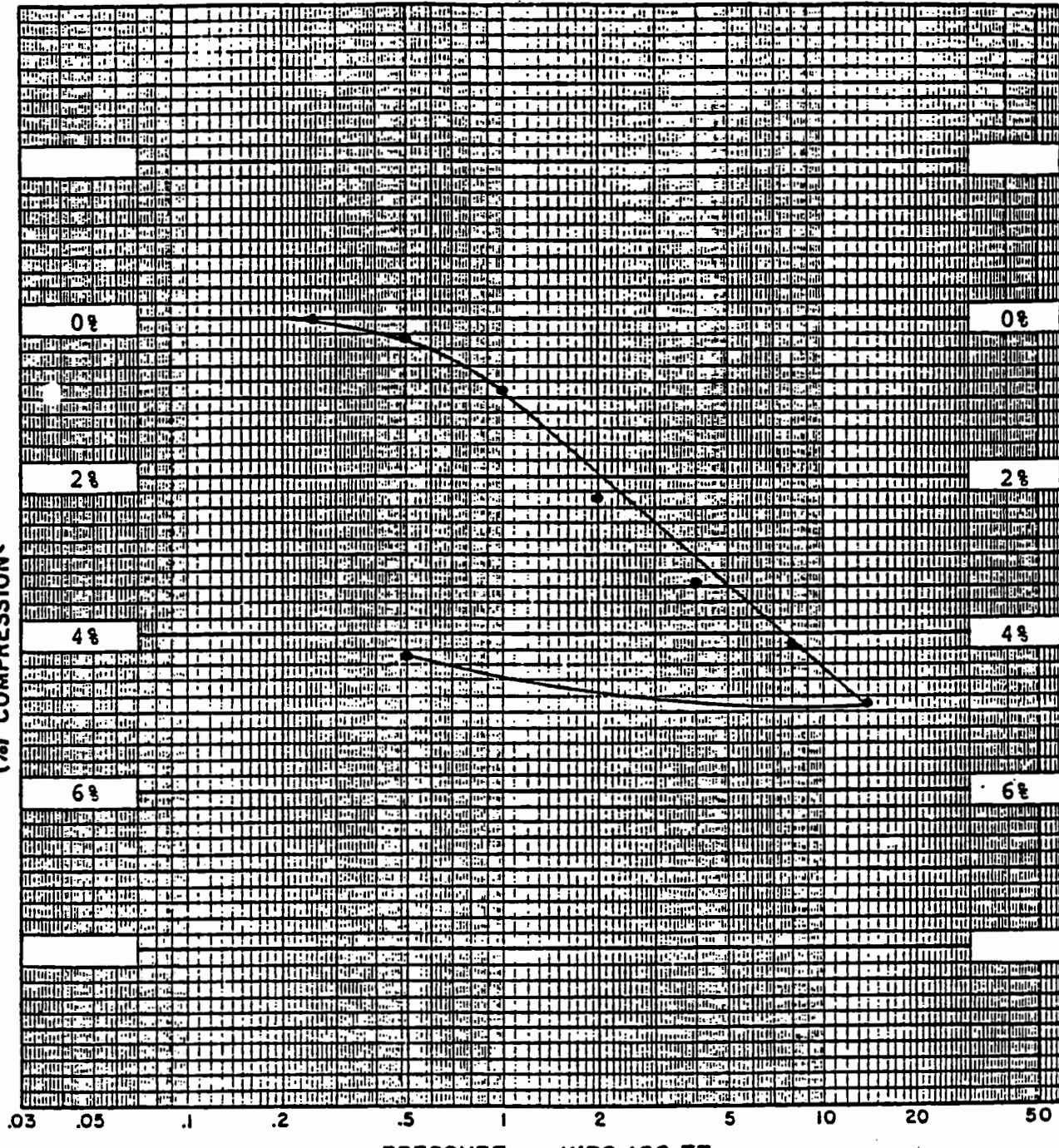
CABOT, CABOT & FORBES
 C.C.A.F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY

CONSOLIDATION TEST

DR. BY:	DATE:	PROJECT	PLATE NO.
CHK. BY: H.D.	DATE: 9/17/72	7298	28

KEN O'BRIEN & ASSOCIATES
 CONSULTING ENGINEERS

(%) COMPRESSION.



TEST DATA

BORING NUMBER 16
SAMPLE NUMBER
DEPTH (FEET) 4.5
CLASSIFICATION CLAY SANDY CLAY
HEIGHT (INCHES)
DIAMETER (INCHES)
INITIAL MOISTURE CONTENT (%) 16
INITIAL DRY DENSITY (LB./CU. FT.) 118
SPECIFIC GRAVITY
FINAL MOISTURE CONTENT (%)
LIQUID LIMIT 32
PLASTIC INDEX 10

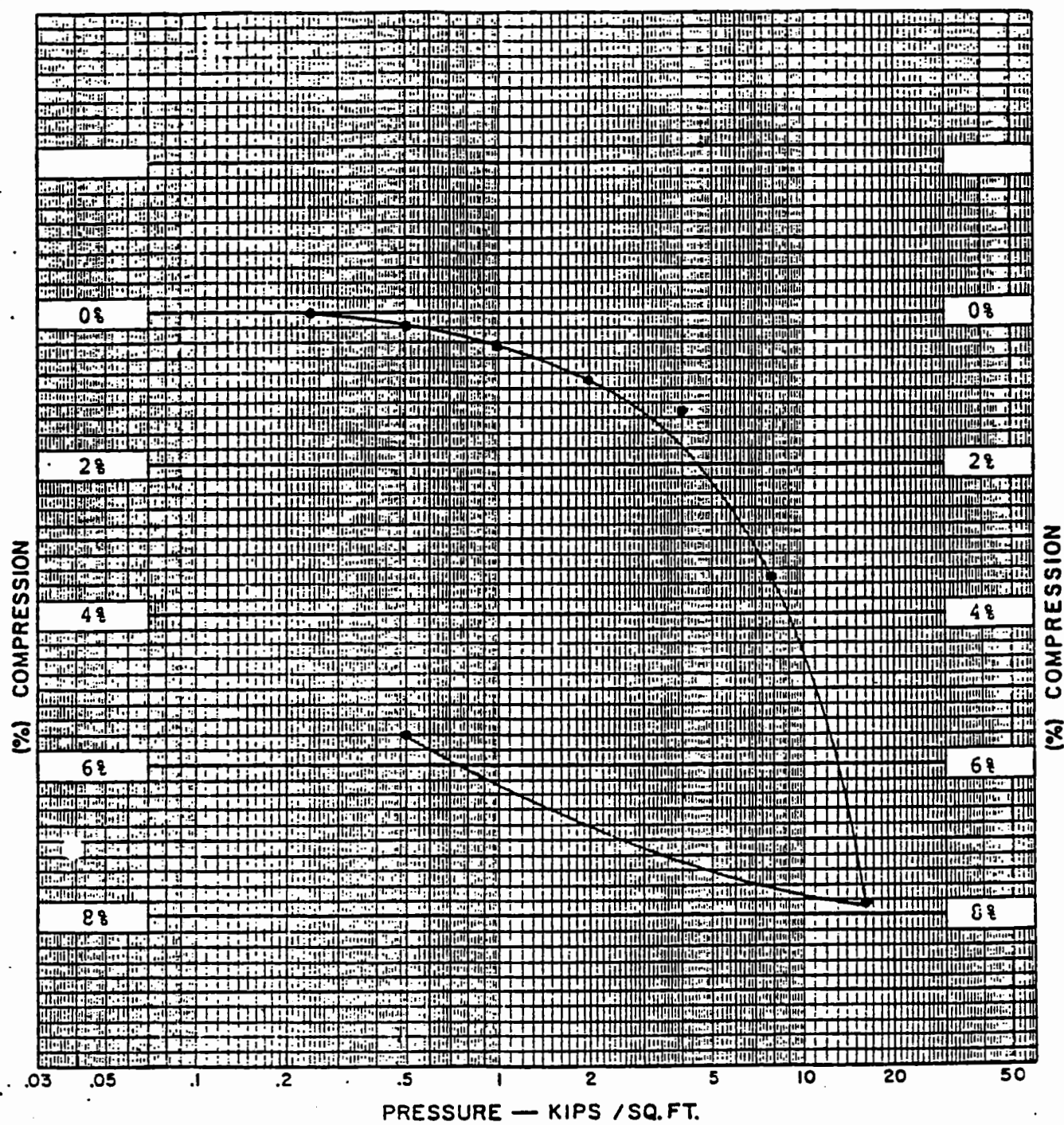
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
SHELL CHEMICAL PLANT PROPERTY

CONSOLIDATION TEST

DR. BY:	W.D.	DATE:	PROJECT	PLATE NO.
CHK. BY:		9/17/72	7298	29

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

(%) COMPRESSION



TEST DATA

BORING NUMBER 20
 SAMPLE NUMBER
 DEPTH (FEET) 6.0
 CLASSIFICATION (SC-SM) CLAYEY SAND
 HEIGHT (INCHES)
 DIAMETER (INCHES)
 INITIAL MOISTURE CONTENT (%) 16
 INITIAL DRY DENSITY (LB./CU.FT.) 111
 SPECIFIC GRAVITY
 FINAL MOISTURE CONTENT (%)
 LIQUID LIMIT
 PLASTIC INDEX

CABOT, CABOT & FORBES
 C.C.&F. WESTERN DEVELOPMENT CO., INC.
 SHELL CHEMICAL PLANT PROPERTY

CONSOLIDATION TEST

DR. BY:	DATE:	PROJECT	PLATE NO.
CHK. BY: W.D.	DATE: 9/17/72	7298	30

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 CONSULTING ENGINEERS

BORING LEGEND

SPT

Standard Penetration Test

Penetration Resistance - 3

Number of blows required to drive 1.50-inch I.D. split spoon sampler 6 inches with a 140-pound hammer falling 30 inches.

SS

2.43-inch I.D. split spoon sampler with 1-inch rings and/or 5- or 6-inch sleeves, utilizing a 4,000-pound Kelly as a reaction.

B

Bag Sample

(18)

Moisture Content - % dry weight

(SC-SM)

Unified Soil Classification

KEN O'BRIEN & ASSOCIATES
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LOG OF BORING I

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 33.5'	DATE OF BORING	
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	
LOCATION: Refer to Plate No.						
1	LEAN CLAY: fine sand, silty, dark brown (CL-OL)					moist
2						
3						
4		SS		• (R6)	117	
5						
6	CLAYEY/SILTY SAND: fine sand, light brown (SC-SM)	B		• (R5)		moist
7						
8						
9	SILTY SAND: fine sand, clayey, slightly micaceous,	SS		• (12)	134	
10	several pea sized brown clay pebbles, light brown (SM-SC)					
11						
12						
13	SAND: fine sand, silty, micaceous, light brown (SW)					
14		SS		• (12)	105	moist
15	SANDY CLAY: fine sand, slightly micaceous, light brown (CL)	B		• (18)		moist to wet
16						
17						
18						
19		SS		• (27)		wet
20						

PROJECT
7298

LOG OF BORING I

SHEET
2 OF 2

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.
20					
21	SANDY CLAY: fine sand, micaceous, light brown (CL)				
22					
23					
24		SS		(35)	79 -wet (?)
25	TOTAL DEPTH 25.0'				
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2

SHEET
1 OF 1

PROJECT CABOT, CAROT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 37.9'	DATE OF BORING STARTED 8-14-72 COMPLETED 8-14-72	
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None			
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF	
MOISTURE CONTENT % PLA NAT. LL 1.0 2.0 3.0 4.0 5.0						
LOCATION: Refer to Plate No.						
1	CLAYEY SAND/SANDY CLAY: 1 heavily oil-saturated, brown to black, very viscous, 2 sticky, odorous (SC-CL-OL)					-moist
3						
4		SS		(14)		123
5						Note: bucket sunk without pressure
6						
7						
8						
9						
10						
11						
12	Refusal on old concrete slab					
13	± 4'x5'x6"					
	TOTAL DEPTH 13.0'					
14						
15						
16						
17						
18						
19						
20						

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 3

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 40.2'		DATE OF BORING	
					STARTED	8-14-72
					COMPLETED	8-14-72
TYPE & DESIGNATION OF DRILL	SAMPLES		HAMMER		DEPTH TO WATER	
18" Bucket Auger	Disturbed/ Undisturbed		140 lbs falling 30"		None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE		DRY UNIT WEIGHT - PCF.	
				MOISTURE CONTENT % PL ▲ NAT. ● LL 1.0 2.0 3.0 4.0 5.0		
LOCATION: Refer to Plate No.						
1	CLAYEY SAND: fine sand, dark brown (SC)	.				dry
2	SANDY CLAY: fine sand, slightly micaceous, dark brown (CL)	B				- moist
3						
4		SS		(19)		
5						
6	SANDY CLAY/SANDY SILT: fine sand, micaceous, slightly lighter in weight, light tan to brown (CL-ML)					111 - moist to wet
7						
8						
9	SILTY SAND: fine to medium sand, micaceous, light tan to brown (SM)	SPT	13			moist
10			15	(13)		
11						
12						
13						
14		SS		(21)		115 - moist to wet
15	SILTY SAND: fine sand, micaceous, clayey, light tan to brown (SM-SC)					
16						
17						
18						
19		SPT	6			
20			9	(12)		
			10			

PROJECT 7298		LOG OF BORING 3					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT - PCF.
20	SILTY SAND: (continued) (SM-SC)						
21							
22							
23							
24		SS					-moist
25	TOTAL DEPTH 25.0'						
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							

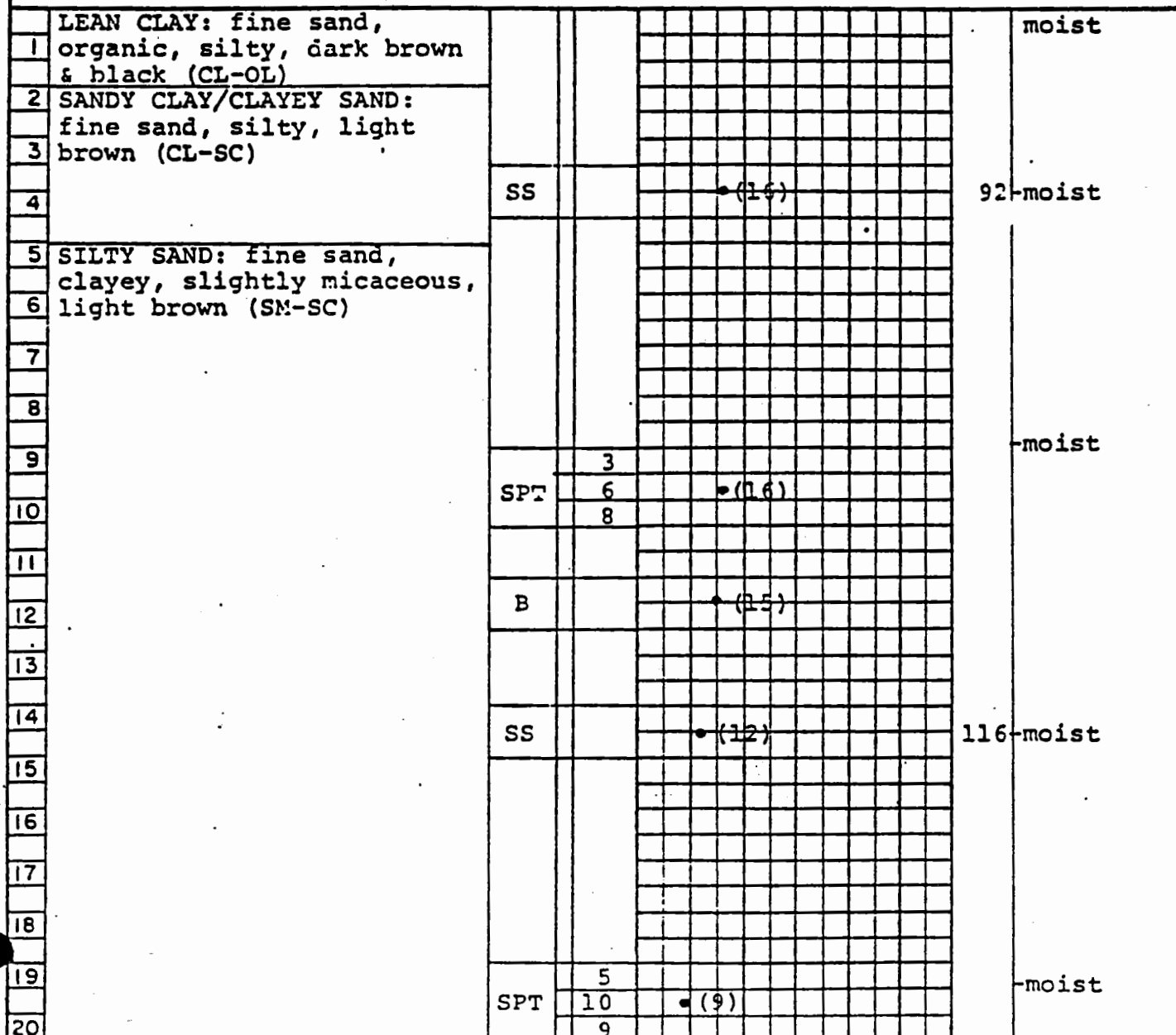
**KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS**

LOG OF BORING 4

SHEET
1 OF _____

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 33.5'	DATE OF BORING STARTED 8-14-72 COMPLETED 8-14-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
			MOISTURE CONTENT % PL ▲ NAT. ● LL 1.0 2.0 3.0 4.0 5.0

LOCATION: Refer to Plate No.



PROJECT
7298

LOG OF BORING 4

SHEET
2 OF 2

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE						DRY UNIT WEIGHT-PCF.		
					MOISTURE CONTENT %							
20	SAND: fine to medium sand, slightly silty, micaceous, several friable sand pebbles (dry), trace of greenish clay residue, light brown (SW)				PLA	NAT.	LL	1.0	2.0	3.0	4.0	5.0
21												
22												
23												
24		SS										
25												
TOTAL DEPTH 25.0'												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												

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LOG OF BORING 5

SHEET 1 OF 3

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 36.7'		DATE OF BORING
				STARTED 8-15-72
				COMPLETED 8-15-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"		DEPTH TO WATER None
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF

LOCATION: Refer to Plate No.

1	CLAYEY SAND: fine sand, few small pebbles, silty, organic, dark brown & black (SC-SM)				-moist
2					
3					
4	-- -- color change to light brown	SS		•(10)	113 -moist to wet
5					
6					
7	SILTY SAND: fine sand, slight clay content, light brown, several limonite stained zones (SM)				-moist
8					
9		SPT	11		
10			12	•(11)	
11			16		
12					
13	SILTY SAND: fine sand, several pea sized friable sand pebbles, micaceous, slight clay content, light brown (SM)	SS		• (17)	121 -moist to wet
14					
15					
16					
17					
18					
19	SANDY/SILTY CLAY: fine sand, several friable sand pebbles, micaceous, light brown (CL-ML)	SPT	5		
20			8	• (30)	
			14		

PROJECT 7298		LOG OF BORING 5					SHEET 2 OF 3
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.			
20							
21	SANDY/SILTY CLAY: (continued) (CL-ML)				-moist		
22							
23							
24							
25							
26							
27							
28	SILTY SAND: fine sand, micaceous, odorous, light green (SM)	B	(19)		-moist to wet		
29	SAND: silty, fine to medium, micaceous, odorous, greenish tan becoming tan (SW)	SS	(5)	109	-dry		
30							
31							
32	SANDY CLAY: fine sand, micaceous, fine organics, limonite staining, light greenish tan (CL)						
33							
34							
35	SILTY SAND: fine sand, mica- ceous, odorous, fine organic matter, greenish brown (SM)	SPT	6		-moist		
36	SANDY SILT: clayey, fine sand, micaceous, limonite stains, odorous, light greenish brown (ML-CL)		8	(17)			
37			11				
38							
39							
40	SILTY CLAY: fine sand, micaceous, odorous, limonite light greenish brown (CL-ML)	SS	(27)	95	-wet		
41							
42							
43	SHELL FRAGMENTS: dense, calcareous sandy shell bed, sand with friable shell fragments light tan & brown	B	6		-dry		
44							
45							
		SPT	10		refusal		

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LOG OF BORING 6

SHEET
1 OF 2

LOCATION: Refer to Plate No.

PROJECT 7298		LOG OF BORING 6					SHEET 2 OF 2		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE				DRY UNIT WEIGHT - PCF.	
					MOISTURE CONTENT %				
					PLA	NAT.	LL		
					1.0	2.0	3.0	4.0	5.0
20	SANDY CLAY: (continued) numerous sand pebbles, friable, from pea size to 1/2", light brown (CL)							-moist	
21									
22									
23									
24	CLAYEY SAND: fine to medium, silty, micaceous, brown .	B			(9)			-moist	
25	(SC-SM)								
	TOTAL DEPTH 25.0'								
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									

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LOG OF BORING 7

SHEET
1 OF 2

PROJECT 7298		LOG OF BORING 7					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT-PCF.
20	SANDY/CLAYEY SILT: very fine sand, micaceous, limonite-staining (ML-CL)						
21							
22							
23							
24	numerous dark brown silty clay clods, moist to dry	B					
25							
TOTAL DEPTH 25.0'							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							

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SHEET
1 OF 3

LOG OF BORING 8

PROJECT CAROT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 30.3'		DATE OF BORING		
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"		STARTED 8-21-72	COMPLETED 8-21-72	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DEPTH TO WATER None	DRY UNIT WEIGHT - PCF.

LOCATION: Refer to Plate No.

1	SAND GRAVEL: fill material, reddish brown							-moist
2	SANDY CLAY: silty, dark brown organic matter (black) (CL-OL)	SPT	10					-moist
3		SPT	10					-moist
4		SPT	14					
5	CLAYEY SAND: silty, fine to medium sand, reddish brown (SC-SM)							
6								
7								
8	SILTY SAND: clayey, fine to medium sand, reddish brown changing to brown, slightly micaceous (SC-SM)	SS		(10)			127	-moist
9								
10								
11								
12								
13								
14		SPT	6					
15		SPT	9	• (17)				-moist
16		SPT	12					
17								
18	SAND: silty, light brown, slightly gaseous odor (SW)	SS		• (12)			109	-moist
19								
20	SILTY/CLAYEY SAND: fine, micaceous, brown (SM-SC)							

PROJECT 7298		LOG OF BORING 8					SHEET 2 OF 3		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT-PCF.		
					MOISTURE CONTENT %				
					PL	NAT.	LL		
					1.0	2.0	3.0	4.0	5.0
20									
21	SILTY/CLAYEY SAND: (continued) (SM-SC)								
22									
23	SILTY SAND: fine to medium sand, micaceous, slight gas odor, limonite, variable clay & silt content, brown (SM)								
24									
25									
26									
27	SAND: silty, micaceous, fine to medium sand, very odorous (variable in zones) (SW)								
28									
29		SPT	6						
			14	► (6)					
			18						
30									
31									
32									
33	SILTY/CLAYEY SAND: fine to medium sand, micaceous, limonite, brown (SM-SC)	SS			• (16)		113		
34									
35									
36									
37									
38									
39									
40	SILTY SAND/SHELL BED: fine sand, micaceous, limonite stains, shell fragments (SM)	B			• (19)				
41	SILTY SAND: fine, micaceous, heavy limonite staining, brown (SM)								
42									
43									
44									
45									

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LOG OF BORING 9

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 26.1'	DATE OF BORING STARTED 8-18-72 COMPLETED 8-18-72			
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None			
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	MOISTURE CONTENT % PL NAT. LL 1.0 2.0 3.0 4.0 5.0	DRY UNIT WEIGHT - PCF.

LOCATION: Refer to Plate No.

PROJECT 7298		LOG OF BORING 9					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.		
20							
21	SANDY SILT: fine to medium sand, micaceous, limonite stains, heavy gas odor , greenish brown (ML-CL)						-moist
22							
23	SILTY SAND: fine to medium sand, clayey, micaceous, limonite, gas odor , greenish brown (SM-SC)						-moist.
24							
25	SAND: fine to medium, tan (SW)						
26	TOTAL DEPTH 25.0'						
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							

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LOG OF BORING 10

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 31.1'	DATE OF BORING STARTED 8-18-72 COMPLETED 8-18-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"		DEPTH TO WATER None	
DEPTH FROM SURFACE ft	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	
LOCATION: Refer to Plate No.					
	SURFACE GRAVEL: loose				-moist
1	SANDY CLAY: fine, limonite stained, organics, dark brown (CL-OL)				
2	SANDY CLAY: fine sand, limonite staining, color change to brown (CL)	SPT	5 10 15	•(18)	
3	CLAYEY SAND: silty, fine to medium sand, limonite staining, brown (SC-SM)				-moist to wet
4					
5					
6					
7					
8					
9		SS		•(19)	103
10					
11					
12					
13		B		•(17)	
14	change of color to light brown				
15					
16					
17					
18	SANDY/CLAYEY SILT: fine sand, odorous (gas), mica-ceous, tan (ML-CL)	SPT	5 8 11	•(24)	-wet
19					
20					

PROJECT 7298		LOG OF BORING 10						SHEET 2 OF 2			
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE							
					MOISTURE CONTENT %						
					PL	WL	LL				
					1.0	2.0	3.0	4.0	5.0		
20	SANDY/CLAYEY SILT: fine sand, micaceous, odorous, tan (ML-CL)										
21											
22											
23	CLAYEY SAND: silty, mica-ceous, limonite stained, fine sand, tan, odorous (SC-SM)	SS				• (27)		97	-wet		
24											
25											
TOTAL DEPTH 25.0'											
26											
27											
28											
29											
30											
31											
32											
33											
34											
35											
36											
37											
38											
39											
40											
41											
42											
43											
44											
45											

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LOG OF BORING II

SHEET
1 OF 2

LOG OF BORING II					SHEET 1 OF 2
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 35.0'		DATE OF BORING
TYPE & DESIGNATION OF DRILL 18" Bucket Auger			SAMPLES Disturbed/ Undisturbed		STARTED
DEPTH FROM SURFACE			HAMMER 140 lbs falling 30"		COMPLETED
CLASSIFICATION OF MATERIALS (in feet)			SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DEPTH TO WATER None
1	ASPHALT CONCRETE: dense				-moist
1	SANDY CLAY: silty, fine to medium sand, organics, scattered friable sand pebbles, dark brown (CL-ML)				
2					
3					
4					
5					
6	color change to light brown				
7					
8	SILTY SAND: clayey, fine sand, very fine mica, light brown (SM-SC)				
9					
10					
11					
12	limonite staining				
13					
14					
15	SAND: silty, fine to medium sand, micaceous, tan (SW)				
16					
17	SILTY SAND: fine sand, micaceous, fine organics, limonite, several hard (+) 2" inclusions, light tan (SM)				
18					
19					
20					

PROJECT 7298		LOG OF BORING II				SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.	
20						
21	SILTY SAND: (continued) (SM) :					-moist to wet
22						
23						
24		B		•(10)		
25	TOTAL DEPTH 25.0'					
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						

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LOG OF BORING 12

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 37.0'	DATE OF BORING
			STARTED 8-16-72
			COMPLETED 8-16-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT pcf.

LOCATION: Refer to Plate No.

1	ASPHALT CONCRETE: dense			-moist
2	CLAYEY SAND: silty, fine sand, reddish brown, micaceous (SC-SM)			
3				
4		SS	• (17)	-moist
5				
6				
7	--- varies in silt and clay content			
8				
9		SPT	8 8 • (11) 7	-moist
10				
11				
12				
13				
14		SS	• (30)	-wet
15				
16				
17				
18	SILTY/CLAYEY SAND: limonite (SM-SC)			92
19		SPT	4 6 • (32) 9	

PROJECT
7298

LOG OF BORING 12

SHEET
2 OF 2

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SAMPLE INTERVAL	SYMBOL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.
20					
21	SILTY/CLAYEY SAND: (continued) (SM-SC)				-wet
22					
23					
24					
25	SILTY SAND: fine green (SM)				-wet
	TOTAL DEPTH 25.0'				
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					

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LOG OF BORING 13							SHEET 1 OF 2				
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 42.4'		DATE OF BORING					
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed		HAMMER 140 lbs falling 30"		DEPTH TO WATER None					
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	MOISTURE CONTENT %					
						PL 1,0	NAT. 2,0	LL 3,0	4,0	5,0	
LOCATION: Refer to Plate No.											
1	SANDY CLAY: fine sand, few sand pebbles (friable), dark brown, minor organic (black) (CL-OL)						-moist				
2											
3											
4		SPT	2								
5			5			(20)					
6	color change to light brown with mica (CL)		6				-moist to wet				
7											
8											
9		SS				16)	121-moist				
10	SILTY SAND: clayey, fine sand, micaceous, light brown (SM-SC)										
11											
12											
13											
14		SPT	6								
15			6			(14)					
16			7								
17											
18											
19	SILTY CLAY: fine sand, micaceous, light brown	SS				(17)	104				
20	limonite stains (CL)										

PROJECT
7298

LOG OF BORING 13

SHEET
2 OF 2

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.
				MOISTURE CONTENT % PLA NAT. LL 1.0 3.0 3.0 4.0 5.0	

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

SILTY CLAY: (continued)
(CL)

TOTAL DEPTH 25.0'

-moist

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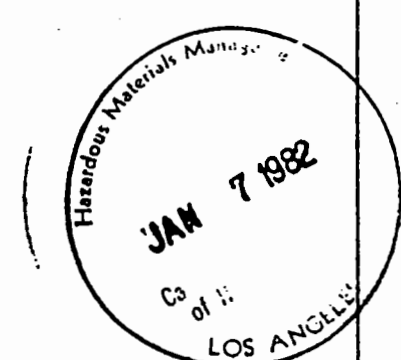
LOG OF BORING 14						SHEET 1 OF 2
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 42.4'		DATE OF BORING	
					STARTED	8-16-72
					COMPLETED	8-16-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"		DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
LOCATION: Refer to Plate No.						
1	SAND/CLAY/SILT: fill material--concrete, rubble, etc. (CL-ML)					-dry
2	CLAYEY SAND: fine to medium sand, silty, dark brown, black organics (SC-SM)					-moist
3			SS		• (16)	118 -moist
4						
5	color change to brown with mica					
6						
7						
8						
9	CLAYEY SAND: silty, micaceous, fine to medium sand, very dense, limonite, brown (SC-SM)		SPT	6 12 27	• (18)	-moist to wet
10						
11						
12	SAND: slight silt content, fine grained, micaceous, limonite stained, brown (SW)		SS		• (9)	123 -moist
13						
14						
15						
16						
17						
18	SAND: silty, clayey, micaceous, limonite, brown (SW)		SPT	12 16 18	• (14)	-moist
19						
20						

PROJECT
7298

LOG OF BORING 14

SHEET
2 OF 2

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE							DRY UNIT WEIGHT-PCF.	
					MOISTURE CONTENT %		PLA NAT. LL		1.0 2.0 3.0 4.0 5.0			
20	SAND: (continued) (SW)											moist
21												
22												
23												
24												
25												
	TOTAL DEPTH 25.0'											
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												



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LOG OF BORING 15

SHEET
1 OF 3

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 36.7'	DATE OF BORING STARTED 8-17-72 COMPLETED 8-17-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
1	SURFACE GRAVEL: loose			
1	SANDY CLAY: silty, fine sand, small friable pebbles, reddish brown (CL-ML)	SS	(14)	-moist to dry
2				-moist
3	CLAYEY SAND: silty, fine to medium sand, few pea sized clay pebbles, reddish brown (SC-SM)	SS		133
4				
5				
6				
7				
8	----- limonite stains & micaceous	SS	(13)	117 -moist
9				
10				
11				
12				
13				
14	color change to brown	SPT	6 5 9 (20)	moist to wet
15				
16				
17				
18				

PROJECT 7298		LOG OF BORING 15					SHEET 2 OF 3		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT-PCF.		
					MOISTURE CONTENT %				
					PLA	NAT.	LL		
					1.0	2.0	3.0	4.0	5.0
20									
21	CLAYEY SAND: fine sand, silty, micaceous, limonite stains (SC-SM)			7					
22	Fine white lime (?) inclusions	SPT	12			•(27)			
23			14						
24									
25		B				•(13)			
26	SILTY SAND: fine, micaceous, minor clay, brown (SM)								
27									
28	SAND: fine sand, clean, micaceous, tan, several pea sized clay lumps (SW)	SS				•(5)	117		
29							moist to dry		
30									
31									
32									
33									
34	SILTY/CLAYEY SAND: (SM-SC)	SPT	8						
			14			• (8)	moist		
			12						
35	SAND/SILT/CLAY: mixed, micaceous, limonite stained								
36	clay lumps (+) pea sized, mottled tan & brown								
37	(SM-SC)								
38	SILTY/CLAYEY SAND: fine, micaceous, limonite stained, brown, clay lumps to 1" (SM-SC)	B					moist		
39									
40									
41		SS				• (21)	96		
42							moist to wet		
43									
44	SILTY/SANDY CLAY: calcareous, limonite, micaceous, numerous shell fragments,								
45	greenish tan (CL-ML)								

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LOG OF BORING 16

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 36.0'		DATE OF BORING STARTED 8-17-72 COMPLETED 8-17-72	
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"		DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF
LOCATION: Refer to Plate No.						
1	GRASS: sod-roots					-moist
2	SANDY CLAY: fine sand, silty, organics (roots), dark brown (CL-OL)					
3						
4						
5	SANDY CLAY: fine sand, silty, variable sand	SS			• (17)	118 -moist
6	content, micaceous, reddish brown (CL)	E			• (18)	-moist to wet
7						
8						
9		SPT	5		• (16)	-moist
10			4			
11			6			
12						
13						
14						
15	SILTY/CLAYEY SAND: fine to medium, several clay lumps, micaceous, reddish brown (SM-SC)					-moist
16						
17						
18						
19	SILTY SAND: fine to medium sand, micaceous, limonite, light brown (SM)	SS			• (11)	113 -moist
20						

PROJECT 7298		LOG OF BORING 16						SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	MOISTURE CONTENT %			DRY UNIT WEIGHT - PCF.
20					PL	NAT.	LL	
21	SILTY SAND: (continued) (SM)				1.0	2.0	3.0	
22					4.0	5.0		
23								
24	scattered clay lumps, greater clay content (SM-SC)	B			(19)			-moist to wet
25	TOTAL DEPTH 25.0'							
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
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SHEET
1 OF 2

LOG OF BORING 17

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 37.5'	DATE OF BORING STARTED 8-17-72 COMPLETED 8-17-72
Type & Designation of Drill 18" Bucket Auger	Samples Disturbed/ Undisturbed	Hammer 140 lbs falling 30"		Depth to Water None	
Depth from Surface	Classification of Materials (in feet)	Sample Interval Symbol	Penetration Resistance	Dry Unit Weight - PCF.	
1	SURFACE GRAVEL: loose				-moist
2	SAND: silty, clayey, dark brown (SW)				
3					
4	SANDY CLAY: silty, red (CL)	SS	• (16)	119	-moist
5					
6	SILTY SAND: slight clay content, fine sand, several small clay lumps (+) 1/2", reddish brown (SM)				
7					
8					
9		SPT	5 8 • (15) 5		-moist
10	increased clay content (SM-SC)	B	• (14)		
11					
12					
13					
14		SS	• (13)	123	-moist
15					
16					
17					
18					
19	SILTY SAND: fine to medium sand, micaceous, limonite stains, light brown (SM)	SPT	8 13 • (10) 15		-moist
20					

PROJECT 7298		LOG OF BORING 17				SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.		
20	SILTY SAND: fine to medium sand, variable clay content, micaceous, light brown, several 2" sized brown clay inclusions (SM)				-moist	
21						
22						
23						
24						
25	TOTAL DEPTH 25.0'					
26						
27						
28						
29						
30						
31						
32						
33						
34						
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37						
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LOG OF BORING 18

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 37.7'	DATE OF BORING	
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None	DRY UNIT WEIGHT - PCF
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SAMPLE INTERVAL SYMBOL	PENETRATION RESISTANCE	MOISTURE CONTENT % PL A NAV. LL 1.0 2.0 3.0 4.0 5.0
LOCATION: Refer to Plate No.					
1	SURFACE GRAVEL: loose				-dry
1	SILTY SAND: fine sand, hard, dark brown clay clods (broken fragments), mica- ceous, red (SM-SC)				-dry to moist
2					
3	gradational color change				-moist
4	to brown	SS	• (13)		116
5					
6					
7					
8					
9		SPT	10 10 15	• (13)	-moist
10					
11	SAND: fine to medium sand, micaceous, numerous silty				
12	clay lumps, brown (SP)				
13		B	• (7)		-moist to dry
14					
15					
16					
17					
18	color change to light brown	SS	• (14)		116 - moist
19					
20					

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LOG OF BORING 18

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C. & F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 37.7'	DATE OF BORING STARTED 8-18-72 COMPLETED 8-18-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
LOCATION: Refer to Plate No.				
1	SURFACE GRAVEL: loose			-dry
1	SILTY SAND: fine sand, hard, dark brown clay clods			-dry to moist
2	(broken fragments), mica- ceous, red (SM-SC)			
3	----- gradational color change			-moist
4	to brown.	SS	• (1.3)	116
5				
6				
7				
8				
9		SPT	10 10 15	• (1.3) -moist
10				
11	SAND: fine to medium sand, micaceous, numerous silty			
12	clay lumps, brown (SP)			
13		B	• (7)	-moist to dry
14				
15				
16				
17				
18	----- color change to light brown	SS	• (1.4)	116 -moist
19				
20				

PROJECT 7298		LOG OF BORING 18					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SAMPLE INTERVAL	SYMBOL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.		
20	SAND: (continued) (SP) (homogeneous)					-moist	
21							
22							
23							
24			B		• (11)		
25	TOTAL DEPTH 25.0'						
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
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LOG OF BORING 19

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1 OF~~

LOG OF BORING 19						SHEET 1 OF -
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 39.9'		DATE OF BORING
TYPE & DESIGNATION OF DRILL 18" Bucket Auger		SAMPLES Disturbed/ Undisturbed		HAMMER 140 lbs falling 30"		STARTED 8-18-72 COMPLETED 8-18-72
DEPTH FROM SURFACE		CLASSIFICATION OF MATERIALS (in feet)		PENETRATION RESISTANCE		DEPTH TO WATER None
DEPTH FROM SURFACE	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	WET UNIT WEIGHT - PCF.	
1						MOISTURE CONTENT % PLA NAT. LL 1.0 2.0 3.0 4.0 5.0
LOCATION: Refer to Plate No.						
1	SILTY SAND: fine sand, clayey, dark brown (SM-SC)					-moist to dry
2	SANDY CLAY: silty, fine sand, limonite staining, reddish brown (CL-ML)					-moist
3	SILTY SAND: clayey, fine sand, numerous silty clay lumps, limonite stained, brown (SM-SC)	SS		• (11)	122	
4	Note: silt & clay content variable					
5	CLAYEY SAND: silty, fine sand, micaceous, brown (SC-SM)					
6						
7						
8						
9						
10	SILTY SAND: clayey, mica- ceous, fine sand, brown (SM-SC)	SPT	5 10 13	• (17)		-moist
11						
12						
13						
14						
15						
16	-- -- -- color change to light brown & limonite staining					-moist
17						
18						
19						
20						
	SPT	7 11 13		• (17)		

PROJECT 7298		LOG OF BORING 19					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT-PCF.
20							
21	SILTY SAND: (continued) (SM-SC)						-moist
22							
23							
24							
25							
	TOTAL DEPTH 25.0'						
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
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44							
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LOG OF BORING 20

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 32.5'	DATE OF BORING STARTED 8-21-72 COMPLETED 8-21-72
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	DEPTH TO WATER None

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.				
					PL	WAT.	LL	1.0	2.0

LOCATION: Refer to Plate No.

1	SAND/GRAVEL: loose											-moist
2	SILTY/SANDY CLAY: fine sand, fill material, soft, dark brown (CL-ML)											
3												
4												
5												
6	CLAYEY SAND: silty, fine to medium sand, brown (SC-SM)											-moist
7		SS				•(16)						III
8	SILTY SAND: clayey, fine sand, brown (SM-SC)											-moist
9												
10												
11												
12												
13												
14	SILTY SAND: fine sand, mica- ceous, brown, clayey (SM-SC)	SPT	5									-moist
15			8	•(13)								
16			8									
17												
18												
19												
20												

PROJECT 7298		LOG OF BORING 20					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT - PCF.
					MOISTURE CONTENT %		
				PLA	NAT.	LL	
				1.0	2.0	3.0	4.0
							5.0
20							
21	SILTY SAND: clayey, mica-ceous, fine grained, limonite stained, brown (SM-SC)						
22							
23			SS			(37)	97
24							wet
25	TOTAL DEPTH 25.0'						
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
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LOG OF BORING 21.

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 32.5'	DATE OF BORING
TYPE & DESIGNATION OF DRILL 18" Bucket Auger	SAMPLES Disturbed/ Undisturbed	HAMMER 140 lbs falling 30"	STARTED 8-21-72 COMPLETED 8-21-72
			DEPTH TO WATER None

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE						DRY UNIT EIGHT - PCF.
					MOISTURE CONTENT %					
					PL	NAT.	LL			
					1.0	2.0	3.0	4.0	5.0	

LOCATION: Refer to Plate No.

1	SAND/GRAVEL: loose										-moist
2	SANDY CLAY: silty, dark brown (CL-ML)										
3											
4											
5											
6											
7	color change to reddish brown, scattered pebbles to 1/8"										
8											
9											
10											
11											
12											
13	SILTY SAND: clayey, micaeuous, fine sand, color change to brown (SM-SC)	SS				(13)					-moist
14											
15											
16											
17											
18	SAND: silty, scattered clay inclusions, micaceous, brown (SW-SP)	SS				(7)					moist to dry
19											
20											

PROJECT 7298		LOG OF BORING 21					SHEET 2 OF 2 .
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT- PCF.
20							
21	SAND: silty, scattered clay inclusions, fine sand, micaceous, brown (SW-SP)						-moist
22							
23							
24							
25							
TOTAL DEPTH 25.0'							
26							
27							
28							
29							
30							
31							
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LOG OF BORING 22

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 31.6'		DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72	
Type & Designation of Drill 18" Bucket Auger	Samples Disturbed/ Undisturbed	Hammer 140 lbs falling 30"		Depth to Water None	
Depth from Surface	Classification of Materials (in feet)	Symbol	Sample Interval	Penetration Resistance	Dry Unit Weight -pcf.

LOCATION: Refer to Plate No.

1	SAND/GRAVEL: loose				-moist
2	CLAYEY SAND: silty, organics, fine sand, dark brown (SC-SM)				
3					
4	---- color change to reddish brown	SS		(14)	116 -moist
5					
6					
7					
8					
9					
10					
11	SILTY SAND: fine sand, brown, slightly clayey (SM)				-moist
12					
13					
14	SS			(11)	
15					
16					
17					
18	SILTY/CLAYEY SAND: fine sand, micaceous, scattered hard clay inclusions, brown (SM-SC)				-moist
19					
20					

PROJECT 7298		LOG OF BORING 22					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	MOISTURE CONTENT %		DRY UNIT WEIGHT - PCF.
20					PL	NAT.	LL
21	SILTY/CLAYEY SAND: (continued)				1.0	2.0	3.0
22	SANDY/SILTY CLAY: fine sand, micaceous, brown (CL-ML)				4.0	5.0	-moist
23		SS			(26)		93
24							
25	TOTAL DEPTH 25.0'						
26							
27							
28							
29							
30							
31							
32							
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LOG OF BORING IX

SHEET
1 OF 1

LOG OF BORING IX					SHEET 1 OF 1
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 33.7'		DATE OF BORING
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER	DEPTH TO WATER	
24" Bucket Auger		None	None	None	
DEPEN FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
				MOISTURE CONTENT % PL 1,0 2,0 3,0 4,0 5,0 NAT.	
LOCATION: Refer to Plate No.					
1	SANDY CLAY: fine sand, silty, dark brown (CL-OL)				-moist
2					
3					
4	SANDY CLAY: fine sand, silty, reddish brown (CL)				-moist
TOTAL DEPTH 4.0'					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

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LOG OF BORING 1A

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 34.4'		DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72	
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None		HAMMER	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE			DRY UNIT WEIGHT - PCE.
				MOISTURE CONTENT % PL ▲ NAT. ◆ LL 1.0 2.0 3.0 4.0 5.0		
LOCATION: Refer to Plate No.						
1	SANDY CLAY: silty, fine sand, dark brown (CL-OL)					-moist
2						
3						
4	OIL-SATURATED CLAY: fine sand, silty, dark brown to black (OL)					-moist
5						
6	SANDY CLAY: silty, fine sand, reddish brown (CL)					
7	TOTAL DEPTH 6.0'					
8						
9						
10						
11						
12						
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19						
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LOG OF BORING 1B					SHEET <u>1 OF 1</u>			
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 34.7'		DATE OF BORING			
TYPE & DESIGNATION OF DRILL		SAMPLES			STARTED 8-22-72			
24" Bucket Auger		None	HAMMER		COMPLETED 8-22-72			
			None		DEPTH TO WATER None			
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT - PCF.
						MOISTURE CONTENT %		
1	OIL-SATURATED CLAY: fine sand, silt, heavily oil saturated, odorous, dark brown, organic (CL-OL)					PLA	MAT.	LL
2						1.0	2.0	3.0
3						4.0	5.0	6.0
4								
5	SANDY CLAY: fine sand, silty, reddish brown (CL)							
6								
7								
8								
9								
10	TOTAL DEPTH 10.0'							
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

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LOG OF BORING IC

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 35.1'	DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72	
TYPE & DESIGNATION OF DRILL 24" Bucket Auger	SAMPLES None	HAMMER	DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE		
				MOISTURE CONTENT % PL ▲ NAV. ● LL 1,0 2,0 3,0 4,0 5,0	
LOCATION: Refer to Plate No.					
1	SANDY CLAY: fine sand, silty, dark brown (CL-OL)				
2	OIL-SATURATED CLAY: fine sand, silty, odorous, brown to black (OL)				-moist
3					
4					
5	SANDY CLAY: silty, fine sand, reddish brown (CL)				-moist
6					
TOTAL DEPTH 6.0'					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					



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LOG OF BORING ID

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 35.0'	DATE OF BORING	
					STARTED	8-22-72
				COMPLETED	8-22-72	
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None		HAMMER	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT W.L. SHT - PCF.
LOCATION: Refer to Plate No.						
1	SANDY CLAY: silty, fine sand, light to dark brown (CL)					-dry to moist
2	OIL-SATURATED CLAY: silty, fine sand, heavy oil saturation, odorous, brown to black (OL)					
3	SANDY CLAY: silty, fine sand, reddish brown (CL)					
4						
5						
6						
	TOTAL DEPTH 6.0'					
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

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LOG OF BORING 1E

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 35.2'		DATE OF BORING	
					STARTED	8-22-72
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER	DEPTH TO WATER		
24" Bucket Auger		None	None	None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	
						MOISTURE CONTENT % PL ▲ NAT. ● LL 1.0 2.0 3.0 4.0 5.0
LOCATION: Refer to Plate No.						
1	SANDY CLAY: silty, fine sand, light to dark brown (CL)					-moist
2	OIL-SATURATED CLAY: silty, fine sand, heavily oil saturated, odorous, dark brown to black (OL)					
3						
4						
5						
6						
7	SANDY CLAY: silty, fine sand, reddish brown (CL)					-moist
TOTAL DEPTH 7.0'						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

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LOG OF BORING 1F

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 35.5'	DATE OF BORING	
			STARTED 8-22-72	
			COMPLETED 8-22-72	
Type & Designation of Drill	Samples	Hammer	Depth to Water	
24" Bucket Auger	None	None	None	

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.							
					MOISTURE CONTENT %							
					PL	MAT.	LL	1.0	2.0	3.0	4.0	5.0

LOCATION: Refer to Plate No.

1	SANDY/SILTY CLAY: (CL-ML)										-dry
1	OIL-SATURATED CLAY: silty, odorous, brown to black (OL)										-moist
2											-moist
3											:
4											
5	SILTY SAND: clayey, fine sand, greenish brown (SM)										-moist
6	TOTAL DEPTH 6.0'										
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											

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LOG OF BORING 1G

SHEET
1 OF 1

LOG OF BORING 1G						SHEET 1 OF 1	
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 35.8'		DATE OF BORING		
					STARTED	8-22-72	
			COMPLETED	8-22-72			
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None		HAMMER	DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT - PCF.
					 MOISTURE CONTENT %		
1	SANDY CLAY: silty, fine sand, light to dark brown (CL)						-moist
2							
3							
4							
5							
6	OIL-SATURATED CLAY: silty, fine sand, extreme oil saturation, odorous, black (OL)						-wet
7							
8	SANDY CLAY: silty, fine sand, reddish brown (CL)						-moist
9	TOTAL DEPTH 8.0'						
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 1H					SHEET 1 OF 1
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 36.2'		DATE OF BORING
					STARTED 8-22-72
					COMPLETED 8-22-72
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None	HAMMER	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	
LOCATION: Refer to Plate No.					
1	SANDY CLAY: silty, fine sand, light to dark brown (CL)				-moist to wet
2	OIL-SATURATED CLAY: silty, fine sand, heavily oil saturated, extremely odorous, dark brown to black (OL)				-moist
3	SANDY CLAY: silty, fine sand, reddish brown (CL)				
4	TOTAL DEPTH 7.0'				
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING II						SHEET <u>1 OF 1</u>			
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 36.3'		DATE OF BORING				
					STARTED	8-22-72			
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER		DEPTH TO WATER				
24" Bucket Auger		None	None		None				
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE				
								MOISTURE CONTENT % PL NAT. LL 1.0 2.0 3.0 4.0 5.0	
LOCATION: Refer to Plate No.									
1	SANDY CLAY: silty, fine sand, light to dark brown (CL)								
2									
3	OIL-SATURATED CLAY: silty, fine sand, extreme heavy oil saturation, black (OL)								
4									
5									
6	SILTY SAND: slight clay content, fine sand, slight odor, greenish brown (SM)								
7									
8	TOTAL DEPTH 8.0'								
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									



KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2A					SHEET <u>1</u> OF <u>1</u>
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 37.9'		DATE OF BORING
					STARTED 8-22-72
					COMPLETED 8-22-72
TYPE & DESIGNATION OF DRILL	SAMPLES		HAMMER	DEPTH TO WATER	
24" Bucket Auger	None		None	None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	
1	SANDY CLAY: dark brown (CL)				
2	OIL-SATURATED CLAY: extremely odorous, oil- saturated clay, silty, very little fine sand,				
3	black, viscous tar & oil (OL)				
4					
5					
6					
7					
8					
9					
10					
11					
12					
13	(hole collapsed due to soft tar & oil)				
14	TOTAL DEPTH 13.0'				
15					
16					
17					
18					
19					
20					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2B						SHEET <u>1</u> OF <u>1</u>	
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 37.7'		DATE OF BORING		
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None	HAMMER None		DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE		
						MOISTURE CONTENT % PL ▲ NAT. ● LL 1.0 2.0 3.0 4.0 5.0	
LOCATION: Refer to Plate No.							
1	SANDY CLAY: fine sand, light to dark brown (CL)						-moist
2							
3							
4							
5	OIL-SATURATED CLAY: silty, heavy oil/tar saturation, very odorous, dark brown to						
6	black (OL)						
7	refusal due to concrete slab fragment						
8	TOTAL DEPTH 7.5'						
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2C

SHEET
1 OF 2

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE ELEVATION 37.8'	DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72
TYPE & DESIGNATION OF DRILL 24" Bucket Auger	SAMPLES None	HAMMER None	DEPTH TO WATER None

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.								
					MOISTURE CONTENT %					PL	NAT.	LL	1.0

LOCATION: Refer to Plate No.

1	SANDY CLAY: silty, fine sand, scattered pebbles to cobbles, dark brown (CL-OL)																	-moist
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9	OIL-SATURATED CLAY: mixed oil & tar, organics, odorous, soft, black (OL)																	-moist to wet
10																		
11																		
12																		
13																		
14																		
15																		
16																		
17																		
18																		
19																		
20																		

PROJECT 7298		LOG OF BORING 2C					SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE			DRY UNIT WEIGHT-PCF.
20	OIL-TAR SATURATED: (continued) (OL)						
21							-soft
22							
23	hole collapsed @ 23.0' TOTAL DEPTH 23.0'						
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

SHEET
1 OF 2

LOG OF BORING 2D

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY				SURFACE ELEVATION 37.6'	DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72		
TYPE & DESIGNATION OF DRILL 24" Bucket Auger		SAMPLES None		HAMMER None	DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF:	
LOCATION: Refer to Plate No.							
1	SANDY CLAY: silty, fine sand, few pebbles, dark brown (CL-OL)		2	3	4	5	6
2	OIL-SATURATED CLAY: silty, fine sand, scattered pebbles & cobbles to 3", odorous, heavy oil saturation, dark brown to black (OL)		3	4	5	6	7
3			8	9	10	11	12
4			13	14	15	16	17
5			18	19	20		
moist							

PROJECT 7298		LOG OF BORING 2D				SHEET 2 OF 2
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT-PCF.	
20	OIL-SATURATED CLAY: (continued)					-moist
21	SANDY CLAY: silty, fine sand, pebbles to 3/8", light brown (CL)					
22						
23						
24						
25						
26						
27						
28						
29						
30	TOTAL DEPTH 30.0'					
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2E						SHEET <u>1</u> OF <u>1</u>
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 39.3'		DATE OF BORING	
					STARTED	8-22-72
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER		DEPTH TO WATER	
24" Bucket Auger		None	None		None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
1	SANDY CLAY: silty, fine sand, angular pebbles & gravel to 1", light to dark brown (CL)				PL 1,0	MOISTURE CONTENT % NAT. 2,0 3,0 4,0 5,0 6,0
2					LL	
3						
4						
5	SANDY CLAY: silty, fine sand, color change to brown (CL)					-moist
6	SILTY SAND: clayey, fine to medium sand, scattered hard clay inclusions, greenish brown (SM)					-moist
7						-moist
8						
9						
10						
11	TOTAL DEPTH 10.0'					
12						
13						
14						
15						
16						
17						
18						
19						
20						



KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BORING 2F

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION 39.7'	DATE OF BORING STARTED 8-22-72 COMPLETED 8-22-72	
TYPE & DESIGNATION OF DRILL 24" Bucket Auger	SAMPLES None	HAMMER	DEPTH TO WATER None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
LOCATION: Refer to Plate No.					
1	SANDY CLAY: silty, fine to medium sand, scattered gravel to 1-1/2", reddish brown (CL)				-dry to moist
2	SANDY CLAY: silty, fine to medium sand, dark brown (CL)				-moist
3					
4					
5	color change to brown				
6					
7					
8	SILTY SAND: clayey, fine sand, micaceous, limonite stained, brown (SM)				-moist
9					
10	TOTAL DEPTH 10.0'				
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

**KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS**

LOG OF BACKHOE 2(RRetest)

SHEET
1 OF 1

PROJECT CABOT, CABOT & FORBES C.C. & F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY		SURFACE E ELEVATION -----	DATE OF BORING
TYPE & DESIGNATION OF DRILL	SAMPLES	HAMMER	STARTED 8-28-72
24" Backhoe Bucket	None	No. None	COMPLETED 8-28-72
			DEPTH TO WATER None

DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	MOISTURE CONTENT %			DRY UNIT WEIGHT-PCF.	
					PL	NAT.	LL		
					1.0	2.0	3.0	4.0	5.0

LOCATION: Refer to Plate No.

1	CLAYEY SAND/SANDY CLAY: heavily oil-saturated, brown to black, very viscous, sticky, odorous (SC-CL-OL)							-moist
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13	---							
14	concrete, clay pipe, wood, steel, etc. (old dump) concrete slab + 4'x5'x6"							
15	TOTAL DEPTH 15.0'							
16								
17								
18								
19								
20								

BORING NO. 2 (Retest)
PLATE NO. 69

**KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS**

LOG OF BACKHOE 23

SHEET
1 OF 1

LOG OF BACKHOE 23					SHEET 1 OF 1
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION --		DATE OF BORING
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER	DEPTH TO WATER	
24" Backhoe Bucket		None	None	None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.	
1	OIL-SATURATED CLAY: fine to medium sand, silty, heavy oil saturation, organic, extremely odorous, dark brown (OL)				
2					
3					
4					
5					
6	CHEMICALLY-SATURATED CLAYEY/SILTY SAND: fine to medium sand, odorous, light greenish brown (SC-SM-OL)				
7					
8					
9					
10	TOTAL DEPTH 10.0'				
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BACKHOE 24						SHEET <u>1 OF 1</u>		
PROJECT CABOT, CABOT & FORBES C.C. & F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION ---		DATE OF BORING			
TYPE & DESIGNATION OF DRILL		SAMPLES	HAMMER		STARTED	8-25-72		
24" Backhoe Bucket		None	None		COMPLETED	8-25-72		
CLASSIFICATION OF MATERIALS (in feet)			SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DEPTH TO WATER		
						None		DRY UNIT WEIGHT-PCF.
1	SILTY SAND: fine to medium, tan (SM)							-moist
2	SANDY CLAY: slightly odor- ous, dark brown (CL-OL)							
3	SANDY CLAY: fine sand, brown (CL)							
4								
5								-moist
6	CLAYEY/SILTY SAND: fine to medium, brown (SC-SM)							
7								
8								
9	TOTAL DEPTH 8.0'							
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

**KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS**

LOG OF BACKHOE 25

SHEET
1 OF 1

LOG OF BACKHOE 25					SHEET 1 OF 1
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION --		DATE OF BORING
TYPE & DESIGNATION OF DRILL 24" Backhoe Bucket		SAMPLES None	HAMMER	STARTED 8-25-72 COMPLETED 8-25-72	
			None	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)		SAMPLE INTERVAL SYMBOL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
					MOISTURE CONTENT % PL ▲ NAT. ● LL 1.0 2.0 3.0 4.0 5.0
LOCATION: Refer to Plate No.					
1	CLAYEY/SILTY SAND: slight chemical odor, light to dark brown (SC-SM)				moist
2					
3					
4					
5					
6					
7	TOTAL DEPTH 6.0'				
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

SHEET
1 OF 1

LOG OF BACKHOE 26

PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION --	DATE OF BORING	
				STARTED	8-25-72
				COMPLETED	8-25-72
TYPE & DESIGNATION OF DRILL 24" Backhoe Bucket		SAMPLES None	HAMMER	DEPTH TO WATER None	
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	DRY UNIT WEIGHT - PCF.
LOCATION: Refer to Plate No.					
1	ASPHALT CONCRETE: dense				-moist
2	SANDY CLAY: fine to medium sand, dark brown (CL)				
3	?				
4					
5					
6	SANDY CLAY: fine to medium sand, silty, color change to brown (CL)				-moist
7					
8	TOTAL DEPTH 8.0'				
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

KEN O'BRIEN & ASSOCIATES
CONSULTING ENGINEERS

LOG OF BACKHOE 27					SHEET <u>1 OF 1</u>
PROJECT CABOT, CABOT & FORBES C.C.&F. WESTERN DEVELOPMENT CO., INC. SHELL CHEMICAL PLANT PROPERTY			SURFACE ELEVATION	DATE OF BORING	
			--	STARTED	8-25-72
				COMPLETED	8-25-72
TYPE & DESIGNATION OF DRILL	SAMPLES	HAMMER	DEPTH TO WATER		
24" Backhoe Bucket	None	None	None		
DEPTH FROM SURFACE	CLASSIFICATION OF MATERIALS (in feet)	SYMBOL	SAMPLE INTERVAL	PENETRATION RESISTANCE	
					MOISTURE CONTENT %
1	SILTY SAND: fine to medium sand, tan (SM)				PLA NAT. LL 1.0 2.0 3.0 4.0 5.0
2	SANDY CLAY: fine to medium sand, slightly organic near upper contact, dark brown (CL)				-moist
3					
4					
5					
6					
7	SANDY CLAY: fine to medium sand, color change to brown (CL)				-moist
8					
9	TOTAL DEPTH 8.0'				
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

1498 Zephyr Avenue
Hayward, CA 94544

Affiliate Operations:

MARCOR of Maryland, Inc.

PO. Box 1043
Hunt Valley, MD 21030

MARCOR of D.C., Inc.

11557 Edmonston Road
Beltsville, MD 20705

MARCOR of Pennsylvania, Inc.

403 Willowbrook Lane
West Chester, PA 19382

Toll-Free
1-800-547-0128

MARCOR California, Inc.
THE LEADER IN ASBESTOS ABATEMENT

RECEIVED

FEB 22 1989

FACILITIES

February 17, 1989

Mr. Raul Ramirez
Coca-Cola Los Angeles
1334 South Central Avenue
Los Angeles, CA 90021

RE: Floor tile removal at 19899 Pacific Gateway Dr., Torrance.

Dear Mr. Ramirez:

Thank you for inviting MARCOR to submit a proposal to remove the asbestos material at the referenced address. It is always a pleasure to work with Coca-Cola.

The scope of work on this project is defined as the removal of vinyl asbestos floor tile from several offices located on the south side of the building and from one on the north side. Total footage is approximately 500 square feet.

Specification for this job will be: critical barriers, negative air, three stage decontamination units, and tile removal/disposal. Removal of mastic is excluded.

Schedule for this project will be five working days. Drucker Health and Safety Management will be hired by Coca-Cola to monitor the project and provide clearance sampling prior to reoccupancy. MARCOR personnel will collect "personal samples" during the removal phase.

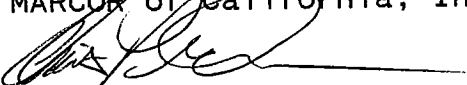
Price for the above described project is six thousand one hundred sixty six dollars (\$6,166.00).

Enclosed please find a MARCOR Standard Proposal/Agreement. This letter supplements that agreement.

Coca-Cola
Page 2

Providing superior service is our business. We hope to continue providing Coca-Cola with such service.

Sincerely,
MARCOR of California, Inc.



Chris Pechon
Project Manager

SPECIAL ASBESTOS ABATEMENT AND RELATED SERVICES PROPOSAL/AGREEMENT

This Agreement entered into as of this 17TH day of FEBRUARY, 1989, by and between MARCOR of California, Inc., a Maryland corporation with an office 10355 VACCO ST., SO. EL MONTE, CA 91733, (hereinafter referred to as "MARCOR"), and COCA-COLA LOS ANGELES, a corporation with an office at 1334 SO. CENTRAL AVE., LOS ANGELES, (hereinafter referred to as the "Customer"), for the purpose of the removal of asbestos and certain related services. 90021

EXHIBITS

Exhibit A (Article I) Waste Material

ASBESTOS CONTAINING FLOOR TILE

Exhibit B (Article IV) Services and Equipment:

REMOVAL AND DISPOSAL OF FLOOR TILE AS DESCRIBED IN ATTACHED LETTER

Time - **5 WORKING DAYS**

Be advised that reoccupancy sampling and inspection will take a minimum of 24 hrs. Should this be unacceptable, notify MARCOR, in writing, prior to start of work.

Exhibit C (Article VI) Contract Price: **\$6,166.00**

The contract price does not include air monitoring, laboratory analysis, or construction inspection, unless otherwise stated above. The contract price does not include any wages beyond our normal base, unless otherwise stated above.

Exhibit D (Article XIX) Project Conditions

- A. Customer will provide, free of charge, reasonable use of light, heat, water, power, storage space, and use of available elevators and hoists as is necessary to perform.
- B. All moveable objects are to be removed from the work area prior to MARCOR's arrival.
- C. MARCOR will not be responsible for any injury, whether to person or property, caused by or resulting from faulty initial installation of plumbing/mechanical structural or any other work (e.g. improperly soldered fittings).
- D. Mechanical systems will be shut down 24 hours prior to MARCOR's arrival and during MARCOR's work.
- E. Customer will provide MARCOR with notice of unsafe or potentially unsafe environment or conditions.
- F. MARCOR will not be responsible for abating asbestos that is not open or exposed, unless otherwise stated. Only accessible asbestos is to be abated. Accessibility is to be determined by MARCOR in consultation with the Customer. If MARCOR determines the asbestos to be inaccessible the Customer will have a reasonable time to render the material accessible at Customer's sole expense and liability. Price for such additionally accessible material is not included in Exhibit C unless otherwise stated.
- G. Customer will provide secure temporary storage for asbestos materials sealed for disposal.
- H. Asbestos abatement, may result in some damage to carpets, walls, etc. and Customer will assume responsibility for all such damages.
- I. Customer and/or its agents are welcome to visit the site; however, MARCOR will not provide protective equipment. If protective equipment available at the job site is used, Customer and/or its agents do so at their own risk. Customer accepts and MARCOR disclaims responsibility for any occurrences which may arise from Customer's visit to the work site.
- J. Customer shall provide adequate training, medical exams, and personal protection for its agents. It is the responsibility of the Customer to inform their employees and/or agents of the proper procedures to follow should they come in contact with asbestos. Should asbestos debris remain after our work, individuals discovering such must leave the area immediately. Customer will immediately notify MARCOR.
- K. Customer will provide a secure work area free from interruption.
- L. The Customer will accept responsibility for any and all employees, agents, and all other individuals that are present in the building during our work.
- M. MARCOR will not accept responsibility for injury, loss, or damage arising from actions taken by the Customer, their employees, or agents that will increase the chance for exposure and/or contamination. It is the Customer's responsibility to provide adequate training and personal protection for any Customer, employee, and/or agent that may be exposed to asbestos during the course of the project.
- N. MARCOR recommends that the Customer retain (under separate contract) professional technical assistance to perform all sampling, inspections, and final approval of the work performed. MARCOR has the right to approve such professional technical assistance, as well as, sampling, inspection, and final approval protocols.
- O. Customer agrees that the asbestos containing material has been in the building for a considerable period of time and the short period that MARCOR is present will not have a significant impact, if any, on the long term exposures of building occupants.
- P. MARCOR may perform post-removal encapsulation of all surfaces. Should it not be desirable, for any reason, Customer is to advise MARCOR of such.
- Q. Decontamination of dirt, ceiling tiles, carpet, drapes, furniture, fabrics and any other porous materials is *not* guaranteed. Clean-up of prior contamination is not included unless otherwise stated.
- R. MARCOR strongly recommends that the Customer perform TEM analysis for final clearance air testing, price of which is not included in Exhibit C above (unless otherwise stated), time for which is not included in Exhibit B above (unless otherwise stated). Should the Customer want TEM; and, final air testing is to be performed by MARCOR please check the box to the left.

The articles on the reverse side have been read and understood.

All parties agree that this contract and any action arising from it, whether by way of contract, tort or other, shall be governed by and construed in accordance with laws of the state of Maryland, including all titles of the Annotated Code of Maryland and all amendments thereto.

Executed as of the day and year first above written.

MARCOR

By _____

Title: _____

CUSTOMER

By _____

Title: _____

WITNESS

WITNESS

This MARCOOR shall not permit to exist a hazardous, unsafe, unhealthy or environmentally unsound condition or activity over which it has control and knowledge except as set forth in Article XVII.

In the event MARCOOR becomes aware of any such condition or activity, it shall promptly notify Customer and immediately take whatever steps are necessary to eliminate, terminate, abate or correct such condition. If Customer becomes aware of such condition or activity before it is known to MARCOOR, it shall notify MARCOOR and request MARCOOR's prompt corrective action.

Customer shall take reasonable steps to abate hazards, unhealthy or environmental unsound condition or activity respecting which it has control and knowledge.

Each party shall cooperate with the other to minimize, eliminate and rectify any such condition.

In the case of an emergency, Customer shall make emergency first aid and related services available to the employees of MARCOOR to the same extent that such emergency first aid and related services would be available to an employee of Customer located at the same facility. Nothing contained herein shall be construed as imposing any duty upon Customer to provide emergency first aid and related services to employees of MARCOOR who are not employees of Customer.

ARTICLE XVI—EMERGENCY

In the case of an emergency, Customer shall make emergency first aid and related services available to the employees of MARCOOR to the same extent that such emergency first aid and related services would be available to an employee of Customer located at the same facility. Nothing contained herein shall be construed as imposing any duty upon Customer to provide emergency first aid and related services to employees of MARCOOR who are not employees of Customer.

ARTICLE XVII—RECORD KEEPING

In the performance of all services to be provided for on behalf of Customer, MARCOOR agrees to comply with applicable federal, state and local laws and ordinances and all lawful orders, rules and regulations of any constituted authority, including but not limited to, social security and income tax withholding laws, unemployment compensation laws, health and safety laws and regulations, and the Fair Labor Standards Act of 1938. Customer, likewise, agrees to abide by and comply with all laws and regulations under this Agreement.

ARTICLE XVIII—WAIVER

Failure of MARCOOR to enforce any right or condition of this Agreement, in one or more instances, shall not be construed as thereafter waiving any right or condition of this Agreement.

ARTICLE XI-MEANS OF DISPOSAL. All waste materials will be disposed of at a site and by the means designated or by the sole discretion of MARCOR, and in compliance with all local, state and federal laws governing the disposal of such waste materials. The present means of disposal of such waste materials will be determined in the event that either (i) the present means of disposal is not practicable, or (ii) the waste materials become non-disposable by MARCOR's costs or expenses exceed its reasonable cost of disposal.

MARCOR agrees my intregements.
MARCOR AGREEMENT OR SITE CONDITIONS. If MARCOR is required to provide any special equipment in order to perform the work provided for in this Agreement, which is not listed in Exhibit B, MARCOR and Customer shall agree in writing as to the fee for such equipment. If the quoted Contract Price has been made uneasen, MARCOR shall be entitled to a reasonable upward adjustment of the quote depending on the actual site conditions.

ARTICLE VI - CONTRACT PRICE. The customer shall pay MARCOR the lump sum price of \$^{_____} for the services described in Exhibit C, attached hereto and incorporated herein by reference. Customer shall have no right to set off or to recoupment, Customer may seek charge only after giving notice (14) days written notice of any act, omission or occurrence not described in writing to provide a basis therefor and affordng MARCOR an opportunity to cure. In no event, however, shall customer back-charge for any act, omission or occurrence not described in writing to perform the work under the Agreement. Customer shall make full compensation to MARCOR for the cost of any such bond or surety bond required to prevent forfeiture of the contract price.

ARTICLE VII - CONDEMNATION. Customer shall make full compensation to MARCOR for the cost of any such bond or surety bond required to prevent forfeiture of the contract price.

ARTICLE IN-TITLE. The Customer agrees that it retains title to the Waste Material described in Exhibit "A". Title to and legal responsibility and liability for non-conforming Waste shall pass to the Customer upon delivery to the Customer's place of business or upon payment of the amount due for the Waste Material.

ARTICLE IX-SERVICES AND EQUIPMENT. The Customer agrees that it retains title to the Waste Material described in Exhibit "A". Title to and legal responsibility and liability for non-conforming Waste shall pass to the Customer upon delivery to the Customer's place of business or upon payment of the amount due for the Waste Material.

ARTICLE X-TERMINATION. This Article II shall be impossible to MARCOR if the Customer's failure to pay or imposed upon the Customer a fine or penalty which exceeds 10% of the amount due for the Waste Material.

ARTICLE XI-INTERRUPTION OF SERVICE. The Customer agrees that it retains title to the Waste Material described in Exhibit "A". Title to and legal responsibility and liability for non-conforming Waste shall pass to the Customer upon delivery to the Customer's place of business or upon payment of the amount due for the Waste Material.

1498 Zephyr Avenue
Hayward, CA 94544

Affiliate Operations:

MARCOR of Maryland, Inc.

P.O. Box 1043
Hunt Valley, MD 21030

MARCOR of D.C., Inc.

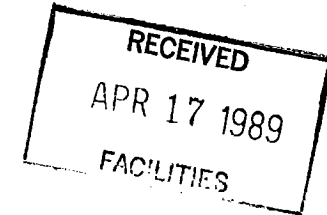
11557 Edmonston Road
Beltsville, MD 20705

MARCOR of Pennsylvania, Inc.

403 Willowbrook Lane
West Chester, PA 19382

Toll-Free
1-800-547-0128

MARCOR of California, Inc.
THE LEADER IN ASBESTOS ABATEMENT



April 11, 1989

Mr. Raul Ramirez
Coca-Cola Enterprises
1334 South Central Avenue
Los Angeles, California 90021

RE: INVOICE FOR TORRANCE PROJECT (LA9040)

Dear Raul:

It has been a pleasure working with you on the project in Torrance.

Enclosed please find our Invoice #763 dated 3/25/89. I am confident that you will find this in accordance with our agreement.

If we can be of any additional assistance please do not hesitate to call.

Sincerely,

MARCOR OF CALIFORNIA, INC.

Chris Pechon
Project Manager

enclosure

March 25, 1989
Coca-Cola
Coca-Cola Torrance
PO#
LA-040

FOR THE PERIOD
3/1 - 3/2/89

ITEM #	ITEM	UNIT	UNIT PRICE	QTY	EXTENDED PRICE
LABOR:					
1	Superintendent	hrs	\$50.00		0.00
	Overtime	hrs	65.00		0.00
	Emergency	hrs	75.00		0.00
2	Foreman	hrs	40.00	14	560.00
	Overtime	hrs	55.00	0	0.00
	Emergency	hrs	65.00		0.00
3	Laborers	hrs	35.00	31	1,085.00
	Overtime	hrs	50.00		0.00
	Emergency	hrs	60.00		0.00
TOTAL LABOR					\$1,645.00
EQUIPMENT					
1	3 Stage Air Lock Assembly	unit day	\$20.00	2	\$40.00
2	BENDIX Air Monitoring Pump	unit day	20.00	2	40.00
3	Decontamination Trailer	unit day	90.00		0.00
4	Trailer Transport	each way	90.00		0.00
5	HEPA Vacuums GS81	unit day	30.00		0.00
6	HEPA Vacuums GS82	unit day	35.00	2	70.00
7	HEPA Vacuums GS83	unit day	40.00		0.00
8	MICROTRAP Ventilation Unit	unit day	50.00	2	100.00
9	Shower Assembly	unit day	15.00	2	30.00
10	Guzzler Vacuum Loader	unit day	800.00		0.00
11	Pressure Washer	unit day	300.00		0.00
12	Type B Respirator	man day	7.00		0.00
13	Type C Respirator	man day	10.00		0.00
TOTAL EQUIPMENT CHARGES					\$280.00
MATERIAL:					
1	Poly Sheeting 6Ml 20'	roll	\$37.00		0.00
2	Poly Sheeting 6Ml 16'	roll	24.70		0.00
3	Millipore Cassettes	each	1.58		0.00
4	Drums w/Caution Label	drum	4.00		0.00
.5	Duct Tape	roll	2.40	4	9.60
6	Encapsulant (Bridging)	gal	17.03		0.00
7	Encapsulant (Penetrating)	gal	7.00		0.00
8	Gloves	pr	1.50		0.00
9	Light Bulbs	each	1.00		0.00

March 25, 1989
Coca-Cola
Coca-Cola Torrance
PO#
LA-040

FOR THE PERIOD
3/1 - 3/2/89

ITEM #	ITEM	UNIT	UNIT PRICE	QTY	EXTENDED PRICE
10	Microtrap Filter	each	5.50		0.00
11	Microtrap Prefilter	each	0.80		0.00
12	Microtrap HEPA	ea	159.75		0.00
13	6M1 Asb. Disposal Bag (Labeled)	ea	0.49	8	3.92
14	Propane	bottle	7.50		0.00
15	Rags	lbs	0.70	70	49.00
16	Respirator Filters "H"	ea	2.48	8	19.84
17	Respirator Filters PAPR	ea	15.50		0.00
18	Re-wettable Cloth 60"	ln.yd	6.95		0.00
19	Asbestos Caution Signs	each	0.17		0.00
20	Spray Adhesive	can	5.48		0.00
21	Spray Paint	can	2.82		0.00
22	Self Stickpins w/washers	cs 1000	93.00		0.00
23	Disposable Coveralls (Full)	ea	3.20	22	70.40
24	Vacuum Bags GS81	each	1.40		0.00
25	Vacuum Bags GS82	each	8.01		0.00
26	HEPA Vacuum Filter	each	106.25		0.00
27	Wire Brushes 4 inch	each	1.65		0.00
28	Wire Brushes 6 inch	each	1.75		0.00
29	Wetting Agent	gal	26.57		0.00
30	Glove Bags	ea	10.25		0.00
31	Mop Head	ea	4.58		0.00
32	Paint Brushes	ea	1.54		0.00
TOTAL MATERIAL					152.76

MISCELLANEOUS:

1	BENDIX Pump Calibration	pump month	\$20.00	\$0.00
2	Disposal	ton	550.00	0.00
3	Lab Analysis (normal)	cassette	35.00	0.00
4	Lab Air Analysis (24 hr. Serv)	each	70.00	0.00
5	Industrial Hygienist	hr	50.00	0.00
6	Meal Allowance	man/day	15.00	0.00
7	Subcontract	ea.		0.00
8	Rentals	job		0.00
9	Job site delivery/pick-up	ea.		0.00
10	Mileage	ea mile	0.20	0.00
11	Lodging/Travel + 25%			0.00
TOTAL MISCELLANEOUS \$0.00				

March 25, 1989
Coca-Cola
Coca-Cola Torrance
PO#
LA-040

FOR THE PERIOD
3/1 - 3/2/89

ITEM #	ITEM	UNIT	UNIT PRICE	QTY	EXTENDED PRICE
LABOR					\$1,645.00
EQUIPMENT					280.00
MATERIALS					152.76
MISCELLANEOUS					0.00
MARK-UP ON MATERIALS		20.00%			30.55
MARK-UP ON SUB-CONTRACTS		10.00%	10.00%		0.00
MARK-UP ON RENTALS		10.00%			0.00
SALES TAX		6.50%			0.00
GRAND TOTAL					\$2,108.31

- T & M
 CONTRACT

DAILY JOB REPORT

Page 1 of 3

JOB NUMBER LA9-040

DAY MONDAY

DATE 2-27-89

JOB NAME COKE

ADDRESS 19899 PACIFIC GATEWAY
FOREMAN CESAR RIVAS
 TORRENCE

EMPLOYEE	START	STOP	HRS.	EMPLOYEE SIGNATURE
CESAR RIVAS	7:30	4:30	8:30	<u>Cesar Rivas</u>
Luis MINGO	8:00	4:30	8	<u>Jorge Ramirez</u>
JORGE RAMIREZ	8:00	4:30	8	
AIR TECH NAME:				AIR TECH SIGNATURE:

MATERIAL RECEIVED/USED											
QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
2	Rolls			1 CASC.	Poly	2 Rolls	Rags	2 Pound	Towels		
					Cassettes		Comfo Fil.		Stickers		
					Drums		Papr Fil.		Ribbon		
94	Rolls				Tape	13 Rolls	Rewet.		Scrapers		
					32-32		Signs	1	Ex. Duct		
		72	CANS		32-20		Glue	8 CANS	ZB4-18		
5	GALLONS				32-21 22		Paint		Fab. Glass		
		48	PILLS		Gloves		Pins		Sm. Tubes		
					L. Bulbs		Suits	2	Varsol		
					N.A. Filters		81 Bags				
					Lrg. Box	1	82 Bags				
					Lrg. Pre	1	W. Brush				
					Sm. Box		Surfac.				
					Sm. Pre		G. Bags				
100	BAGS				Bags	4	Mop Heads				
					Propane		P. Brushes				

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump						
81 Vac.						
82 Vac.						
83 Vac						
N.A. Unit						
Shower	1					
Ladders	1-8	3-8-3	OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			FOREMAN'S SIGNATURE:			
Scaffolding						
Generators						

WORK PERFORMED TODAY

DEFINED WORK AREAS:

SET UP. ON EAST side

SPECIFIC WORK PERFORMED:

SET UP. TWO ROOMS 12X12 and ONE 10X6
with Poly on wall make tunnel to get access to the room 10x6
SET UP NEGATIVE UNIT, FILTRATION SYSTEM and SHOWER TO

AIR MONITORING COMPANY:

QTY REMOVED:

GENERAL COMMENTS:

SPECIAL NOTES, VISITORS TO SITE, & MISCELLANEOUS

AMOUNT OF DISPOSAL: 9			ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO
AIR SAMPLING INFORMATION			ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT
PRELIM.			VISITORS TO SITE:
I.W.A.			
O.W.A.			
PERSONAL			DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL			MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:			REASON FOR DELAY:
SPECIAL NOTES:			

T & M
 CONTRACT

DAILY JOB REPORT

Page 2 of 3

JOB NUMBER 2A9-040

DAY TUESDAY

DATE 9-28-89

JOB NAME COKC

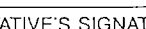
ADDRESS 19899 PACIFIC GATEWAY, BREMEN CESAR RIVAS
TORRENCE

MATERIAL RECEIVED/USED											
QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
				Poly		Rags	10 Pounds	Towels			
				Cassettes	1	Comfo Fil.		Stickers			
				Drums		Papr Fil.		Ribbon			
				Tape	1	Rewel.		Scrapers			
				32-32		Signs		Ex. Duct			
				32-20		Glue	1	84-18			
				32-21 - 21	3 GALLONS	Paint		Fab. Glass			
				Gloves		Pins		Sm. Tubes			
				L. Bulbs		Suits	12	Varsol			
—				N.A. Filters	1	81 Bags		P. Stoves	6 PAIR		
				Lrg. Box	1	82 Bags					
				Lrg. Pre		W. Brush					
				Sm. Box		Surfac.					
				Sm. Pre		G. Bags					
				Bags	100	Mop Heads					
				Propane		P. Brushes					

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump	✓					
81 Vac.						
82 Vac.	✓					
83 Vac.						
N.A. Unit	✓					
Shower	✓					
Ladders	✓		OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			FOREMAN'S SIGNATURE: 			
Scaffolding						
Generators						

WORK PERFORMED TODAY

DEFINED WORK AREAS:

EAST side

SPECIFIC WORK PERFORMED:

REMOVE TILE, bagging and

AIR MONITORING COMPANY:

QTY REMOVED:

GENERAL COMMENTS:

INSPECTOR WANT TO CLEAN TO MANY TIMES

SPECIAL NOTES, VISITORS TO SITE, & MISCELLANEOUS

AMOUNT OF DISPOSAL:	48	ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO		
AIR SAMPLING INFORMATION		ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO		
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT	IF YES, FILL OUT FORM
PRELIM.				VISITORS TO SITE:
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

T&M
 CONTRACT

DAILY JOB REPORT

Page 3 of 3

JOB NUMBER DA9-040

DAY wednesday

DATE 3-1-89

JOB NAME COKE

ADDRESS 19899 PACIFIC GATEWAY TORRENCE FOREMAN CESAR RIVAS

EMPLOYEE	START	STOP	HRS.	EMPLOYEE SIGNATURE
CESAR RIVAS	700	10:00	3	<i>Rivas</i>
JORGE RAMIREZ	700	10:00	3	<i>Jorge Ramirez</i>
ANTONIO VILLANUEVA	700	10:00	3	<i>Antonio Villanueva</i>
LUIS MINERO	700	10:00	945	<i>Minero</i>
AIR TECH NAME:				AIR TECH SIGNATURE:

MATERIAL RECEIVED/USED											
QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
					Poly		Rags	10 Pounds	Towels		
					Cassettes	1	Comfo Fil.		Stickers		
					Drums		Papr Fil.		Ribbon		
					Tape	1	Rewel.		Scrapers		
					32-32		Signs		Ex. Duct		
					32-20		Glue		84-18		
					32-21 22	1 GALLONS	Paint		Fab. Glass		
					Gloves		Pins		Sm. Tubes		
					L. Bulbs		Suits	20	Varsol		
	—				N.A. Filters		81 Bags		P. Gloves	6 PAIRS	
					Lrg. Box		82 Bags				
					Lrg. Pre		W. Brush				
					Sm. Box		Surfac.				
					Sm. Pre		G. Bags				
					Bags	30	Mop Heads				
					Propane		P. Brushes				

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump	✓					
81 Vac.						
82 Vac.	✓					
83 Vac						
N.A. Unit	✓					
Shower	✓					
Ladders	✓		OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			FOREMAN'S SIGNATURE: 			
Scaffolding						
Generators						

WORK PERFORMED ON TODAY

DEFINED WORK AREAS:

SET UP WEST SIDE

SPECIFIC WORK PERFORMED:

SET UP ONE ROOM 10X8 WITH POLY ON WALLS,
SET UP NEGATIVE UNIT, FILTRATION SYSTEM AND DECOR WITH
SHOWER TO.

REMOVE SOME ROOM OF FLOOR TILE, BAGGING DOUBLE BAGGING
AND CLEAN UP.

AIR MONITORING COMPANY:

QTY. MOVED:

GENERAL COMMENTS:

SPECIAL NOTES, VISITORS TO SITE & MISCELLANEOUS

AMOUNT OF DISPOSAL:	15	ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO		
AIR SAMPLING INFORMATION		ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO		
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT	IF YES, FILL OUT FORM
PRELIM.				VISITORS TO SITE:
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

□ T & M

CONTRACT

DAILY JOB REPORT

Page 1 of 1

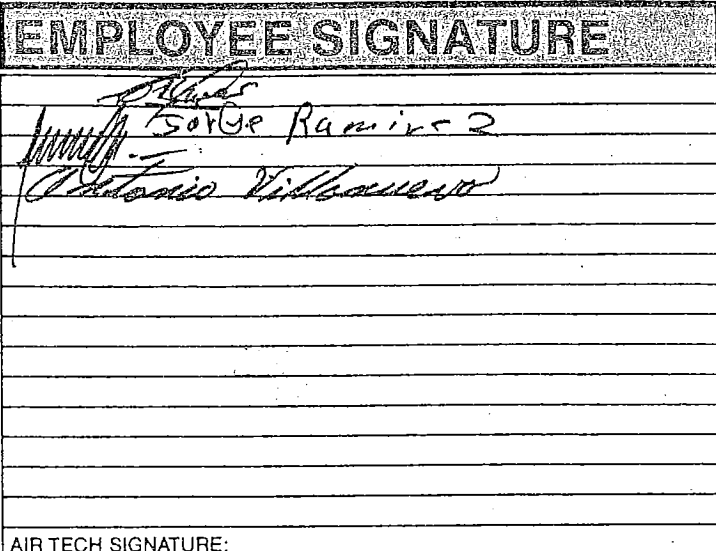
JOB NUMBER 2A9-040

DAY wednesday

DATE 3-1-89

JOB NAME COKE

ADDRESS 19899 PACIFIC
GATEWAY TO RIVERCCE FOREMAN CESAR RIVAS



AIR TECH NAME:

AIR TECH SIGNATURE:

MATERIAL RECEIVED/USED

QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
					Poly		Rags	40 Pounds	Towels		
					Cassettes		Comfo Fil.	8 Sacks	Stickers		
					Drums		Papr Fil.		Ribbon		
					Tape	9	Rewet.		Scrapers		
					32-32		Signs		Ex. Duct		
					32-20		Glue		84-18		
					32-21		Paint		Fab. Glass		
					Gloves		Pins		Sm. Tubes		
					L. Bulbs	8	Suits		Varsol		
				—	N.A. Filters		81 Bags		Chemical 5 Gallons		
					Lrg. Box		82 Bags				
					Lrg. Pre		W. Brush				
					Sm. Box		Surfac.				
					Sm. Pre		G. Bags				
					Bags	8	Mop Heads				
					Propane		P. Brushes				

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump						
81 Vac.						
82 Vac						
83 Vac.						
N.A. Unit						
Shower						
Ladders			OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			FOREMAN'S SIGNATURE: 			
Scaffolding						
Generators						

WORK PERFORMED TODAY

DEFINED WORK AREAS:

Rooms on EAST side

SPECIFIC WORK PERFORMED:

START REMOVAL FLOOR MASTER with chemical
WE DO THIS FOR THE REST OF THE DAY
THEN WE INCAPSULATED ALL ROOMS

AIR MONITORING COMPANY:

QTY REMOVED:

GENERAL COMMENTS:

SPECIAL NOTES, VISITORS TO SITE & MISCELLANEOUS

AMOUNT OF DISPOSAL:				ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO
AIR SAMPLING INFORMATION				ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO
SAMPLE TYPE QUANT. SAMPLE NO. RESULT				IF YES, FILL OUT FORM
PRELIM.				VISITORS TO SITE:
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

□ T & M

CONTRACT

DAILY JOB REPORT

Page 2 of 2

JOB NUMBER dag-040

DAY THURSDAY

DATE 3-2-89

JOB NAME COKE

ADDRESS 19899 PACIFIC GATEWAY FOREMAN CESAR RIVAS

MATERIAL RECEIVED/USED

QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
				Poly		Rags	<i>30 pounds</i>	Towels			
				Cassettes		Comfo Fil.		Stickers			
				Drums		Papr Fil.		Ribbon			
				Tape	<i>2</i>	Rewet.		Scrapers			
				32-32		Signs		Ex. Duct			
				32-20		Glue		84-18			
				32-21		Paint		Fab. Glass			
				Gloves		Pins		Sm. Tubes			
				L. Bulbs		Suits	<i>14</i>	Varsol			
				—	N.A. Filters	81 Bags					
					Lrg. Box	82 Bags					
					Lrg. Pre	W. Brush					
					Sm. Box	Surfac.					
					Sm. Pre	G. Bags					
					Bags	Mop Heads					
					Propane	P. Brushes					

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump	✓					
81 Vac.						
82 Vac.	✓					
83 Vac.						
N.A. Unit	✓					
Shower	✓					
Ladders	✓		OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			FOREMAN'S SIGNATURE: 			
Scaffolding						
Generators						

WORK PERFORMED TODAY

DEFINED WORK AREAS:

Rooms EAST side

continues

SPECIFIC WORK PERFORMED:

REMOVE MASTER FROM FLOOR WITH CHEMICAL
and CLEAR WITH RAGS. THEN WE INCAPSULATED
WITH 32-22 CLEAR AFTER THIS INSPECTOR GIVE ME THE VISUAL
TO START TO TAKE FINAL CLEAR

AIR MONITORING COMPANY:

QTY REMOVED:

GENERAL COMMENTS:

STAY LATE, I WAS WAIT FOR RUSS WITH
PICK UP TO GET SOME SCRAPER MACHINE AND BRING
TO PIP

SPECIAL NOTES, VISITORS TO SITE, & MISCELLANEOUS

AMOUNT OF DISPOSAL:	10	ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO		
AIR SAMPLING INFORMATION		ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO		
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT	IF YES, FILL OUT FORM
PRELIM.				VISITORS TO SITE:
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

T & M
 CONTRACT

DAILY JOB REPORT

Page 1 of 2

JOB NUMBER JAG-040

DAY TUESDAY

DATE 3-7-89

JOB NAME COCA COLA

ADDRESS 19899 PACIFIC GATE SUPERVISOR Cesar Rivas
Torrence

MATERIAL RECEIVED/USED

QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
					Poly		Rags		Towels		
					Cassettes		Comlo Fil.		Stickers		
					Drums		Papr Fil.		Ribbon		
					Tape		Rewet.		Scrapers		
					32-32		Signs		Ex. Duct		
					32-20		Glue		84-18		
					32-21		Paint		Fab. Glass		
					Gloves		Pins		Sm. Tubes		
					L. Bulbs		Suits		Varsol		
			—		N.A. Filters		81 Bags				
					Lrg. Box		82 Bags				
					Lrg. Pre		W. Brush				
					Sm. Box		Surfac.				
					Sm. Pre		G. Bags				
					Bags		Mop Heads				
					Propane		P. Brushes				

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump						
81 Vac.						
82 Vac.						
83 Vac.						
N.A. Unit						
Shower						
Ladders			OWNER'S OR REPRESENTATIVE'S SIGNATURE:			
Airless Sprayers			SUPERVISOR'S SIGNATURE: <i>B. Nichols</i>			
Scaffolding						
Generators						

WORK PERFORMED TODAY

DEFINED WORK AREA(S)

COKE

SPECIFIC WORK PERFORMED

TEAR Down All Poly and bagging,
bring all all bags and equipment at from GATE
CLEAN Floor and Equipment to

AIR MONITORING COMPANY

QTY REMOVED

GENERAL COMMENTS

WAIT FOR TRUCK TO PICK UP EQUIPMENT
THEY NEVER SHOW UP.
DRIVE FROM UCIA TO COKE

SPECIAL NOTES, VISITORS TO SITE, & MISCELLANEOUS

AMOUNT OF DISPOSAL:				ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO
AIR SAMPLING INFORMATION				ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT	IF YES, FILL OUT FORM
PRELIM.				VISITORS TO SITE:
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

- T & M
 CONTRACT

DAILY JOB REPORT

Page 2 of 2

JOB NUMBER LA9-040

DAY FRIDAY

DATE 3-10-89

JOB NAME COCA COLA

ADDRESS 19899 PACIFIC GATEWAY SUPERVISOR CESAR RIUAS TORRENCE

EMPLOYEE	START TIME	END TIME	EMPLOYEE SIGNATURE
<u>CESAR RIUAS</u>	<u>8:00</u>	<u>11:00</u>	<u>Cesar</u>
AIR TECH NAME:			AIR TECH SIGNATURE:

MATERIAL RECEIVED/USED											
QTY.	RECEIVED	QTY.	RECEIVED	QTY.	USED	QTY.	USED	QTY.	USED	QTY.	USED
					Poly		Rags		Towels		
					Cassettes		Comfo Fil.		Stickers		
					Drums		Papr Fil.		Ribbon		
					Tape		Rewel.		Scrapers		
					32-32		Signs	1	Ex. Duct		
					32-20		Glue		84-18		
					32-21		Paint		Fab. Glass		
					Gloves		Pins		Sm. Tubes		
					L. Bulbs		Suits		Varsol		
				—	N.A. Filters	81 Bags					
					Lrg. Box	82 Bags					
					Lrg. Pre	W. Brush					
					Sm. Box	Surfac.					
					Sm. Pre	G. Bags					
					Bags	Mop Heads					
					Propane	P. Brushes					

TIME OF DELIVERY

DISTANCE FROM WHSE:

EQUIPMENT ON PROJECT

ITEM	QTY.	I.D. NO.	ITEM	QTY.	I.D. NO.	MISC.
3 Stage						
Air Pump						
81 Vac.						
82 Vac						
83 Vac.						
N.A. Unit						
Shower						
Ladders						
Airless Sprayers			OWNER'S OR REPRESENTATIVE'S SIGNATURE			
Scaffolding			SUPERVISOR'S SIGNATURE:			
Generators			<u>Cesar</u>			

WORK PERFORMED TODAY

DEFINED WORK AREAS:

COK6

SPECIFIC WORK PERFORMED: DRIVE FROM HOME TO COKE TO PUT ON DUMPER DOCK AND YELLOW ASBESTOS SIGN

AIR MONITORING COMPANY:

GUY REMOVED:

GENERAL COMMENTS:

SPECIAL NOTES, VISITORS TO SITE, & MISCELLANEOUS

AMOUNT OF DISPOSAL:				ASBESTOS IN WORK AREA NOT PART OF SCOPE: <input type="checkbox"/> YES <input type="checkbox"/> NO
				ASBESTOS HANDLED BY OTHERS: <input type="checkbox"/> YES <input type="checkbox"/> NO
AIR SAMPLING INFORMATION				IF YES, FILL OUT FORM
SAMPLE TYPE	QUANT.	SAMPLE NO.	RESULT	VISITORS TO SITE:
PRELIM.				
I.W.A.				
O.W.A.				
PERSONAL				DELAY: <input type="checkbox"/> YES <input type="checkbox"/> NO BY WHOM:
FINAL				MAN HOURS LOST:
PRESSURE DIFFERENTIAL READING:				REASON FOR DELAY:
SPECIAL NOTES:				

FIT CHECK/TOOL BOX SAFETY INSTRUCTION

atd 4/11/88

SUPERVISOR: CESAR RIVAS

REPORT DATE: 02-27-89

JOB NAME: JAG-040 COKE

JOB NUMBER: LAG-040

RESPIRATOR FIT KEY:  Good Seal

Bad Seal



RESPIRATOR CONDITION KEY: Acceptable

Unacceptable

RESPIRATOR TYPE KEY: A COMFO II, B PAPR, OR C SUPPLIED AIR

TOOL BOX SAFETY SUBJECT(S) COVERED:

NAME (print)	INITIALS	RESPIRATOR FIT	CONDITION of RESPIRATOR	RESPIRATOR TYPE (A, B or C)
-----------------	----------	-------------------	----------------------------	--------------------------------

.	A	B	C	S	M	L
---	---	---	---	---	---	---

<u>CESAR RIVAS</u>	<u>CAR.</u>
<u>Luis Mendoza</u>	<u>LM.</u>
<u>Jorge Ramirez</u>	<u>SR</u>

CA license # 452121
10172 East Rush Street
South El Monte, CA 91733
14206 Dog Little Drive
San Leandro, CA 94577
5025 Herzel Place
Beltsville, MD 20705
246 Cockeysville Road
Hunt Valley, MD 21030

MARCOR
Mechanical Asbestos Removal, Inc.

DATE 2-27-89

"SIGNATURES OF ALL EMPLOYEES FOR SAFETY MEETING"

1. Jorge Ramirez J. Ramirez
2. Luis Mungo L. Mungo
3. Cesar Rivas C. Rivas
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____
25. _____
26. _____
27. _____
28. _____

Prepared by Tan

CAL|OSHA NOTIFICATION

Date of Notice: 2-17-89

- Verbal Notification: ROSE
(Time, Date, Person) 12:30 p.m. 2-17-89

TEMPORARY JOBSITE NOTIFICATION

ASBESTOS RELATED WORK

Contractor's State License Board Certification No. 520037

DOSH Registration No. 10

Name of Employer MARCOR of California, Inc.
Address 10355 Vacco Street, S.E1 Monte, CA 91733

Temporary Jobsite Address 19899 PACIFIC GATEWAY DRIVE
TORRANCE, CA 90501

Nearest Intersection 190TH

Name of Certified Supervisor CESAR RIVAS

Name of Qualified Person in Charge of Air Monitoring, Laboratory Work, and Respirators CESAR RIVAS

Job Starting Date 2-27-89

Job Completion Date 3-3-89

Describe Scope of Job and Work Practices of Job VINYL ASBESTOS FLOOR TILE REMOVAL
UNDER NEGATIVE AIR USING WET
METHODS

Evaluation of Potential for Exposure LOW

Estimated Number of Employees on this Job 4

NOTE: ANY CHANGE IN THE INFORMATION PROVIDED THE DIVISION BY THE WRITTEN NOTICE SHALL BE REPORTED TO THE DIVISION AT OR BEFORE THE TIME OF THE CHANGE.

INSTRUCTION: NOTIFY FOR EACH PROJECT PRIOR TO START
MAIL CERTIFIED TO NEAREST CAL|OSHA DISTRICT OFFICE

ASBESTOS DEMOLITION/RENOVATION
NOTIFICATION

MAIL TO:
 ASBESTOS NOTIFICATION
 EPA/NESHAPS Region IX
 215 Fremont Street A-3-3
 San Francisco, CA 94105

DATE: 2-15-89

PROJECT JOB # LA9-040
 (Please see reverse side)

Name of Local Agency ALSO
Notified: DEBBIE @ SCAQMD
 REF.#61-5 12:45 p.m.

Please check one:

Renovation

Demolition requiring
10 day notice

Demolition requiring
20 day notice

Revision of Original
(Form on reverse side)

EPA USE ONLY

DateRec _____

Pstmrk _____

School _____

Del/ND _____

ADQTE? _____

Code#: _____

Doc#: _____

INSTRUCTIONS ON REVERSE SIDE--PLEASE READ BEFORE USING THIS FORM

<p>1. OPERATOR: MARCOR (Contractor) ADDRESS 10355 VACCO STREET</p> <p>CITY SO. EL MONTE STATE CA ZIP 91733 PHONE (818) 401-0722</p>	<p>3. FACILITY NAME _____ STREET ADDRESS 19899 PACIFIC GATEWAY DR.</p> <p>CITY LOS ANGELES STATE CA COUNTY LOS ANGELES ZIP _____</p>
<p>2. OWNER COCA-COLA ADDRESS 1334 S CENTRAL AVE. CITY LOS ANGELES STATE CA ZIP 90021 PHONE (213) 744-8667</p>	<p>4. FACILITY DESCRIPTION OFFICE AND WAREHOUSE AGE 10 YEARS SIZE 150,000 PRIOR USE CLOTHING DISTRIBUTOR</p>
<p>5. Project Start Date: 2 / 27 / 89 Completion Date: 3 / 3 / 89</p>	
<p>6. Estimate of Friable Asbestos: ON PIPE: _____ Linear Feet SURFACE OF OTHER COMPONENTS: 500 Square Feet</p>	
<p>Nature of Materials: _____</p>	
<p>7. DESCRIBE METHODS OF REMOVAL: SCRAPE FLOOR TILE</p>	
<p>8. PROCEDURES USED TO COMPLY WITH 40 CFR 61.147 & 152: ADEQUATE WETTING PRIOR TO, AND DURING WORK. DOUBLE BAG WASTE</p>	
<p>9. NAME & LOCATION OF DISPOSAL SITE: PENN-ROB JOSEPH CITY, AZ</p>	
<p>ANY FURTHER PERTINENT INFO CAN BE INCLUDED BY ATTACHING ADDITIONAL SHEETS QUESTIONS??? FOR FURTHER INFORMATION CALL (415) 974-0133--8am/4pm M-F</p>	

STRUCTIONS FOR USE OF ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

OVATION: means altering in any way one or more facility components.
NOTICE MUST BE POSTMARKED AS EARLY AS POSSIBLE BEFORE PROJECT
OLITION: means the wrecking or taking out of load-supporting structural
members of a facility together with any related handling operations
10 Day notice for MORE than 160 sq.ft.or 260 linear ft. asbestos
20 Day notice for LESS than 160 sq.ft.or 260 linear ft. asbestos,
includes facilities which contain no asbestos.

ILITY: means any institutional, commercial or industrial structure,
installation, or building. Renovations on single family residences
and apartment buildings with 4 units or fewer are exempt from
notification to EPA.

JECT JOB #: Your OWN IN-HOUSE I.D. for a specific jobsite. Optional,
but expedites communication concerning notifications.

AL AGENCY: Most areas in Region 9 have local NESHAP delegated agencies.
In these areas notice must be provided to both EPA and the
local agency.

OPERATOR/CONTRACTOR: Full information concerning person doing the work.

PROPERTY OWNER: Complete in full.

FACILITY NAME: Must have complete address OR directions to the jobsite.

FACILITY DESCRIPTION: Current use of building. Project location in the
facility. Other descriptive information as necessary.

START AND COMPLETION DATE: Provide month, day and year. Must be revised
if dates change. (see revision form below)

Estimate of amount to be removed (must be in square or linear feet).

Revisions (see form below) must be made for additional amounts uncovered.

Examples of methods: glovebag, scrape, remove in sections, etc.

Examples: Adequate wetting prior to and during work, double bag, etc.

DRY REMOVAL MUST RECEIVE PRIOR WRITTEN APPROVAL FROM EPA
OR THE LOCAL DELEGATED AGENCY

MORE SPACE IS NEEDED THAN PROVIDED, ADDITIONAL SHEETS SHOULD BE ATTACHED.

REVISE A NOTIFICATION ALREADY ON FILE WITH EPA, USE FORM PROVIDED BELOW

JECT NAME _____ PROJECT JOB # _____
GINAL NOTIFICATION DATE _____ Revision Notice #1 2 3 4 5
please circle

is is to advise that the above referenced notification presently on file has
en revised. Please note the revised portion listed.

ANGES FOR THIS REVISION:

PROJECT ()
CANCELLATION _____

NEW Location _____

NEW Scope of Work _____

ADDITIONAL Quantity of Asbestos _____

NEW Start Date _____

NEW Completion Date _____

NEW Disposal Site _____

Is your RETURN ADDRESS
completed on the reverse side?

SENDER: Complete items 1 and 2 when additional services are desired, and complete items 3 and 4, put your address in the "RETURN TO" Space on the reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check boxes for additional services requested.

1. Show to whom delivered, date, and addressee's address... 2. Restricted Delivery (Extra charge)

3. Article Addressed to: SCAMOND 9150 East Main Dr. El Monte, Ca 91733	4. Article Number: P 816 550 2100
5. Signature — Address X	
6. Signature — Agent X	
7. Date of Delivery	
PS Form 3811, Mar. 1988 * U.S.G.P.O. 1988-212-865 DOMESTIC "RETURN RECEIPT"	
Type of Service: <input type="checkbox"/> Registered <input type="checkbox"/> Insured <input checked="" type="checkbox"/> Certified <input type="checkbox"/> COD <input type="checkbox"/> Express Mail <input type="checkbox"/> Return Receipt for Merchandise	
Always obtain signature of addressee or agent and DATE DELIVERED.	
8. Addressee's Address (ONLY if requested and fee paid)	

(1) leaving carrier.
dress of
a return
ace per-
ESTED
endorse
If return

-722

Thank You for Using
Return Receipt Service.

MARCOR of California, Inc.
THE LEADER IN ASBESTOS ABATEMENT

10355 Victory Street
South El Monte, California 91733

SAN FRANCISCO, CA 94105
215 FREMONT STREET
USPS REGION 9
ATTN: AIR MANAGEMENT DIVISION
ENVIRONMENTAL PROTECTION AGENCY

MAIL

P 616 550 2100

Is your RETURN ADDRESS
completed on the reverse side?

SENDER: Complete items 1 and 2 when additional services are desired, and complete items 3 and 4. Put your address in the "RETURN TO" Space on the reverse side. Failure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to, and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) for additional service(s) requested.

1. Show to whom delivered, date, and addressee's address. 2. Restricted Delivery
(Extra charge)

3. Article Addressed to:

CDL 054A
6150 Van Nuys Blvd.
Van Nuys, CA 91401

P 816 550 155

Type of Service:
 Registered Insured
 Certified COD
 Express Mail Return Receipt
for Merchandise

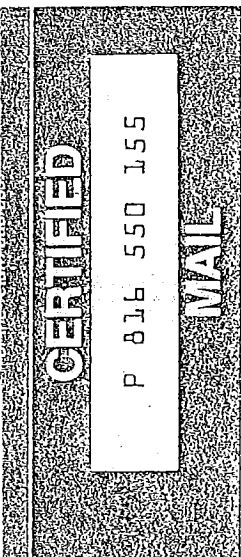
Always obtain signature of addressee
or agent and DATE DELIVERED.

8. Addressee's Address (ONLY if
requested and fee paid)

PS Form 3811, Mar. 1988 * U.S.G.P.O., 1988-212-865 DOMESTIC RETURN RECEIPT

Thank you for using
Return Receipt Service.

CAL /OSHA
6150 VAN NUYS, CA 91401



MARCOR of California, Inc.
THE LEADER IN ASBESTOS ABATEMENT

10355 Vacco Street
South El Monte, California 91733

109-040

Is your RETURN ADDRESS
completed on the reverse side?

3. SENDER: Complete items 1 and 2 when additional services are desired, and complete items 3 and 4.	
Put your address in the "RETURN TO" Space on the reverse side. Failure to do this will prevent this card from being returned to you. The return recipient fee will provide You the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check boxes for additional service(s) requested.	
1. <input type="checkbox"/> Show to whom delivered, date, and addressee's address. (Extra charge) 2. <input type="checkbox"/> Restricted Delivery (Extra charge)	
3. Article Addressed to:	EPA Attn: Air Management Div. USEPA Region 9 215 Freemont St. San Francisco CA 94105
4. Article Number	P 816 550 276
Type of Service:	<input checked="" type="checkbox"/> Registered <input type="checkbox"/> Insured <input type="checkbox"/> Certified <input type="checkbox"/> COD <input type="checkbox"/> Express Mail <input type="checkbox"/> Return Receipt Always obtain signature of addressee or agent and DATE DELIVERED.

int)	leaving carrier.
Address of	
a return place permitted	
endorse	
If return	
7-722	
PS Form 3811, Mar. 1988 * U.S.G.P.O. 1988-212-865 DOMESTIC RETURN RECEIPT	

Thank you for using
Return Receipt Service.

SOUTH COAST AIR QUALITY MANAGEMENT
9150 EAST FLAIR DRIVE
EL MONTE, CA 91731

10355 Vacco Street
South El Monte, California 91731

MARCOR of California, Inc.
THE LEADER IN ASBESTOS ABATEMENT

MAIL

CALIFORNIA PRELIMINARY 20-DAY NOTICE

(PUBLIC AND PRIVATE WORK)
IN ACCORDANCE WITH SECTION 3097 AND 3098, CALIFORNIA CIVIL CODE

CONSTRUCTION LENDER or
Reputed Construction Lender, if any

NONE

FOLD HERE

Owner
or
Reputed Owner
(on private work)

PUBLIC AGENCY
(on public work)

Certified #P948 749 749
Coca Cola Bottling Co.
1334 South Central
Los Angeles, CA 90021

FOLD HERE

ORIGINAL CONTRACTOR or
Reputed Contractor

Certified #P948 749 750
Ancon Environmental
1022 Eubank Avenue
Wilmington, CA 90744

DECLARATION OF SERVICE OF CALIFORNIA PRELIMINARY 20-DAY NOTICE

In Accordance With §3097.1(c) and 3098, California Civil Code

I, Denise Dube of International Technology Corporation, declare:

On the 7th day of June, 1989, at 9:00 a.m., Declarant served the CALIFORNIA PRELIMINARY-20-DAY NOTICE on the interested parties as follows: (Check applicable box.)

By placing a true copy thereof enclosed in a sealed envelope with first-class registered or certified postage prepaid in the United States mail at 336 W. Anaheim Street, Wilmington, CA 90744, addressed as follows:

By delivering a true copy thereof to the parties listed below:

By leaving a true copy thereof at the address or place of business with some person in charge, of the parties whose names and addresses delivered are listed below: (not to be used on public works)

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 7, 1989, at 336 W. Anaheim Street, Wilmington, CA 90744

YOU ARE HEREBY NOTIFIED THAT...

International Technology Corporation
(name and address of person or firm—sender)

336 W. Anaheim Street

Wilmington, CA 90744

has furnished or will furnish labor, services, equipment or materials of the following general description:

Disposal of contaminated soil

(general description of the labor, services, equipment or materials furnished or to be furnished)

for the building, structure or other work of improvement located at:

19875-19899 Pacific Gateway

(address or description of job site sufficient for identification)

Torrance, CA

The name of the person or firm who contracted for the purchase of such labor, services, equipment or materials:

Dale Strieter, Ancon Environmental

NOTICE TO PROPERTY OWNER

If bills are not paid in full for the labor, services, equipment, or materials furnished or to be furnished, a mechanic's lien leading to the loss, through court foreclosure proceedings, of all or part of your property being so improved may be placed against the property even though you have paid your contractor in full. You may wish to protect yourself against this consequence by (1) requiring your contractor to furnish a signed release by the person or firm giving you this notice before making payment to your contractor or (2) any other method or device which is appropriate under the circumstances.

The person or firm giving this notice is required, pursuant to a collective bargaining agreement, to pay supplemental fringe benefits into an express trust fund (described in Civil Code §3111), said fund is identified as follows: (strike if inapplicable)

Inapplicable

(name)

(address)

(name)

(address)

(name)

(address)

Mailed this date: 7th day of June 1989

Denise Dube Credit Manager

(signature)

(title)

An estimate of the total price of the labor, services, equipment or materials furnished or to be furnished is:

\$ 200,000.00

Coca Cola Bottling Co. Ancon Environmental
1334 South Central 1022 Eubank Ave.
Los Angeles, CA 90021 Wilmington, CA 90744

CALIFORNIA PRELIMINARY 20-DAY NOTICE

(PUBLIC AND PRIVATE WORK)
IN ACCORDANCE WITH SECTION 3097.1 AND 3098, CALIFORNIA CIVIL CODE

**CONSTRUCTION LENDER or
Reputed Construction Lender, if any**

NONE

FOLD HERE

**Owner or
or Reputed Owner
(on private work)**

**PUBLIC AGENCY
(on public work)**

**Certified #P948 749 739
Coca Cola Bottling
1334 South Central
Los Angeles, CA 90021**

FOLD HERE

**ORIGINAL CONTRACTOR or
Reputed Contractor**

**Certified #P948 749 740
Ancon Environmental
1022 Eubank Avenue
Wilmington, CA 90744**

DECLARATION OF SERVICE OF CALIFORNIA PRELIMINARY 20-DAY NOTICE

In Accordance With §3097.1(c) and 3098, California Civil Code

I, Denise Dube of International technology Corporation, declare:

On the 13 day of April, 1989, at 10:30 a.m., Declarant served the CALIFORNIA PRELIMINARY 20-DAY NOTICE on the interested parties as follows: (Check applicable box.)

By placing a true copy thereof enclosed in a sealed envelope with first-class registered or certified postage prepaid in the United States

mail at 336 W. Anaheim Street, Wilmington, CA 90744, addressed as follows:

By delivering a true copy thereof to the parties listed below:

Coca Cola Bottling Ancon Environmental
1334 Soth Central 1022 Eubank Avenue
Los Angeles, CA 90021 Wilmington, CA 90744

By leaving a true copy thereof at the address or place of business with some person in charge, of the parties whose names and addresses delivered are listed below: (not to be used on public works)

I declare under penalty of perjury that the foregoing is true and correct. Executed on April 13, 1989,
at 336 W. Anaheim Street, Wilmington, CA 90744

Denise Dube
Declarant



April 10, 1989

Raul Ramirez
COCA COLA BOTTLING
1334 South Central
Los Angeles, CA 90021

Subject: Approval To Accept Waste For Disposal, Predisposal Evaluation - 27955

To: Raul Ramirez

This letter is to notify you that the Imperial Valley Facility of IT Corporation, has the appropriate permits for, and will accept the waste identified below. To assist you in preparing the waste manifest for this waste stream and tracking once received at our facility, the following information is provided along with the corresponding section of the California manifest.

Sec. J - Waste Description: Soil with 1% Petro. Hydrocarb.
Sec. J - Predisposal Evaluation Number: 27955
Sec. 11 - US DOT Description: CONTAMINATED SOIL
Sec. 11 - CALIFORNIA REGULATED WASTE ONLY
Sec. I - State Waste No.: 611 EPA/Other: N/A

This waste stream is NOT a land disposal restricted waste and therefore the generator does NOT need to provide the appropriate certification required under 40 CFR 268.

Acceptance of the above waste stream is based on an evaluation of information provided by the generator in the predisposal evaluation. Should the generator become aware of any changes to the content or characteristics of the waste, acceptability must be reevaluated. At a minimum, a waste stream must be reevaluated annually.

Very truly yours,

Danny I. Shaw
General Manager

by:

Jerry Miller
Laboratory Supervisor

cc: M. McDougall

Regional Office

5295 South Garvey Road • P.O. Box 158 • Westmorland, California 92281 • 619-344-9400



SMITH-EMERY COMPANY

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
P.O. Box 880550, Hunter's Point Shipyard Bldg. 114
5427 East La Palma Avenue

- Los Angeles, California 90021 • (213) 749-3411 • Fax: (213) 746-7228
- San Francisco, California 94188 • (415) 822-8880 • Fax: (415) 822-5864
- Anaheim, California 92807 • (714) 693-1026 • Fax: (714) 693-1034

O O

JOB NO: 20479

JOB NAME: COCA COLA FACILITY

JOB ADDRESS: 19899 S. PACIFIC GATEWAY DR.
TORRANCE, CA

COCA COLA

ATTN: RAUL RAMIREZ
1334 S. CENTRAL
LOS ANGELES, CA 90021

DISTRIBUTED TO:

CADIZ CADIZ

WHEELER & GRAY

COCA COLA

SMITH-EMERY COMPANY

CITY OF LOS ANGELES

BERRY CONSTRUCTION

ENGINEER: JAMES E. PARTRIDGE RCE 25270, GEORGE BATTEY III RCE 34323

REPORT NO: 63

DATE: 06/20/90

CONCRETE INSPECTION REPORT Permit #56079/90

06/12/90:

Inspected the placing of concrete at the sidewalk on line 5 / E to L.5 and L.5 / 5 to 7.5, 7.5 / L to R.5.

38 Cubic yards of Mix No. 90-SE-8350 - 3000 PSI.

3 cylinders test specimens made.

06/13/90:

Inspected reinforcement for placement and grade of steel and placing of concrete for the light standards, light pole footings, 2 on the East side, 2 on the North side and 2 on the South side.

18 Cubic yards of Mix No. 90-SE-8350 - 3000 PSI.

3 cylinders test specimens made.

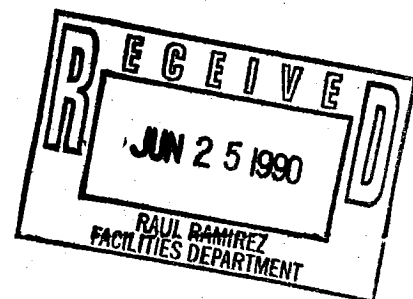
DATES..... EMP#... INSPECTOR'S NAME.. ORDER#
6/12-13 645 Bill Sneddon 11017

TASK#.... QTY

1101 16.0

TASK#.... QTY

1102 2.0



The work inspected complies with the approved plans and the L.A. City Building Code.



SMITH-EMERY COMPANY

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
P.O. Box 880550, Hunter's Point Shipyard Bldg. 114
5427 East La Palma Avenue

2 0

- Los Angeles, California 90021 • (213) 749-3411 • Fax: (213) 746-7228
- San Francisco, California 94188 • (415) 822-8880 • Fax: (415) 822-5864
- Anaheim, California 92807 • (714) 693-1026 • Fax: (714) 693-1034

JOB NO: 20479 COCA COLA
JOB NAME: COCA COLA FACILITY ATTN: RAUL RAMIREZ
JOB ADDRESS: 19899 S. PACIFIC GATEWAY DR. 1334 S. CENTRAL
TORRANCE, CA LOS ANGELES, CA 90021
ENGINEER: JAMES E. PARTRIDGE RCE 25270, GEORGE BATTEY III RCE 34323

DISTRIBUTED TO:
CADIZ CADIZ
WHEELER & GRAY
COCA COLA
SMITH-EMERY COMPANY
CITY OF LOS ANGELES
BERRY CONSTRUCTION

REPORT NO: 62

CONCRETE COMPRESSION TEST

Diameter: 6.0 Area: 28.27 Square Inches
Standard test method used ASTM C39

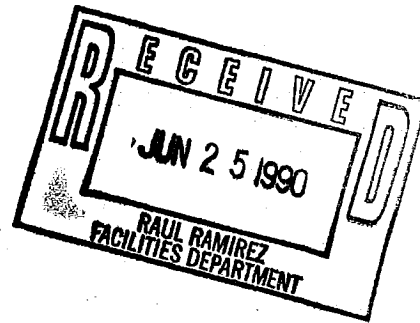
All tests performed by Smith-Emery Emp# 711

CYL NMBR	UN WT PCF	AGE@ TEST	STRENGTH TEST	DATE OF DESIGN	MIX POUR	DESIGNATION	SLUMP INCH	MADE BY	TIME MIXER	IN DAY	TIME OF SET/POUR	CYL F	THIS SET/POUR	TEMP NMBR	LOAD CODE	PLANT	DIAM INCH
27893	0 7	3410	3000	06/07/90	90-SE-8350	4.75	645	00:45	11:45	3/03	68	4	0	6			
27932	0 7	3110	3000	06/06/90	90-SE-8350	5	645	00:40	10:40	3/03	70	3	0	6			

LOCATION IN STRUCTURE: SLAB OVER FUEL TANKS NORTH OF T, 5.5/SET 1
COMPLIANCE:

LOCATION IN STRUCTURE: FUEL PUMP ISLAND. MARK: #1
COMPLIANCE:

RECEIVED
JUN 22 1990
ACCOUNTS PAYABLE



PAGE NO: 1



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JOB NO: 20479 COCA COLA
JOB NAME: COCA COLA FACILITY ATTN: RAUL RAMIREZ
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TORRANCE, CA LOS ANGELES, CA 90021
ENGINEER: JAMES E. PARTRIDGE RCE 25270, GEORGE BATTEY III RCE 34323

DISTRIBUTED TO:
CADIZ CADIZ
WHEELER & GRAY
COCA COLA
SMITH-EMERY COMPANY
CITY OF LOS ANGELES
BERRY CONSTRUCTION

REPORT NO: 59 CONCRETE COMPRESSION TEST DATE: 06/11/90

Diameter: 6.0 Area: 28.27 Square Inches
Standard test method used ASTM C39

All tests performed by Smith-Emery Emp# 711

CYL NMBR	UN PCF	WT TEST	AGE@	STRENGTH PSI	DATE OF TEST	MIX DESIGN	SLUMP	MADE BY	TIME IN DESIGNATION	TIME BY MIXER	INCH DAY	CYL SET/POUR	THIS F	TEMP NMNR	LOAD CODE	PLANT INCH
----------	--------	---------	------	--------------	--------------	------------	-------	---------	---------------------	---------------	----------	--------------	--------	-----------	-----------	------------

				3000	05/31/90	90-SE-8350	5.25	645	01:15	08:00	3/03	68	5	0	6
--	--	--	--	------	----------	------------	------	-----	-------	-------	------	----	---	---	---

26582 0 7 3360 LOCATION IN STRUCTURE: SLAB AT LOADING DOCK AREA ON LINES M TO N, MARK: #1.
COMPLIANCE:

				3000	05/31/90	90-SE-8350	5	645	01:45	08:45	3/03	65	7	0	6
--	--	--	--	------	----------	------------	---	-----	-------	-------	------	----	---	---	---

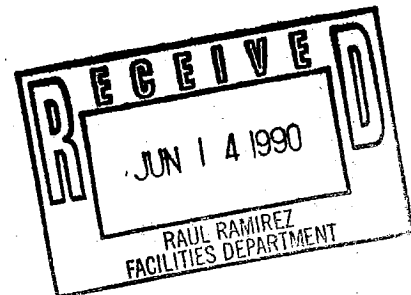
26585 0 7 2790 LOCATION IN STRUCTURE: SLAB AT LOADING DOCK AREA ON LINES J TO K, MARK: #2.
COMPLIANCE:

				3000	05/31/90	90-SE-8350	5.5	645	01:50	10:20	3/03	75	13	0	6
--	--	--	--	------	----------	------------	-----	-----	-------	-------	------	----	----	---	---

26588 0 7 3020 LOCATION IN STRUCTURE: SLAB AT LINE 4/ SOUTH OF A, 1ST BAY, MARK: #3.
COMPLIANCE:

				3000	05/31/90	90-SE-8350	5.5	645	02:00	01:20	3/03	70	23	0	6
--	--	--	--	------	----------	------------	-----	-----	-------	-------	------	----	----	---	---

26591 0 7 2600 LOCATION IN STRUCTURE: SLAB AT THE 3RD BAY SOUTH OF A LINES 5, MARK: #4.
COMPLIANCE:



PAGE NO: 1

Cost Comparison 500 cy

ITEM	DOC	KNCW
Permit	INC #1	INC
bunk/Rental Asph.	INC 2	7,600
exc, wood char.p.	INC #3	5072
Hump /Deposit of dirt	118,500	68,774.
Rental tank	INC #4	~ 10,000 10 bbl
backfill	INC #8	6359
shoring	?	?
Items #1-4,8 SUBTOTAL	92,900	—
	211,400	87,805
Reduced cy unit	22,000	+10
	189,400	97,805

OCDA

COCA-COLA BOTTLING COMPANY OF LOS ANGELES

BID FORM

FACILITY NAME

CARSON SITE - 19875 PACIFIC GATEWAY

PROJECT NAME

RAUL RAMIREZ

PROJECT ACCOUNT NO.

QUOTATION ON: SOIL REMEDIATION -

CONTRACTOR'S NAME: OC TANK

TELEPHONE: 209/625-9911

ADDRESS:

BY:

RECEIVED BY:

PR

DATE:

3/21/89

TIME: 11:20 AM

BASE BID \$

ALTERNATES 1.

2.

3.

4.

PLANS/SPECS Yes No

ADDENDUMS 1 2 3 4 5

INSTALLED Yes No

TAX INCLUDED Yes No

BONDS Yes No N/A

INCLUDES: REDUCTION IN PRICE FOR DISPOSAL & TRANSPORTATION

NEW PRICE \$96,500 OR 193⁰⁰/CY FOR 500 CY

EXCLUDES:

CCE-West
1334 South Central Avenue
Los Angeles, CA 90021
213 746-5555

LETTER OF TRANSMITTAL

CCE-West

TO

STU LEDSAM
P.O. Box 4830
LONG BEACH, CA. 90804

DATE	SEPT 12 1989
ATTENTION	STU LEDSAM
SUBJECT	CARSON PROJECT

GENTLEMEN:

WE ARE SENDING YOU Attached Under separate cover via _____
the following items:

Shop Drawings Prints Plans Samples Specifications
 Copy of Letter Change Order _____

COPIES	DATE	NO.	DESCRIPTION
3		1	SITE PLAN ORIGINAL BLDG.
1			SITE PLAN - SOIL CONTAMINATION PADLOCK KEY.

THESE ARE TRANSMITTED as checked below:

- For Approval Approved as submitted Resubmit ____ copies for approval
 For your use Approved as noted Submit ____ copies for distribution
 As requested Returned for corrections Return ____ corrected prints
 For review and comment
 FOR BIDS DUE _____ 19 _____.
REMARKS _____

Ron Farnig



SMITH-EMERY COMPANY

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- Anaheim, California 92807 • (714) 693-1026 • Fax: (714) 693-1034

O O

JOB NO: 20479

COCA COLA

DISTRIBUTED TO:

JOB NAME: COCA COLA FACILITY

ATTN: RAUL RAMIREZ

CADIZ CADIZ

JOB ADDRESS: 19899 S. PACIFIC GATEWAY DR.

1334 S. CENTRAL

WHEELER & GRAY

TORRANCE, CA

LOS ANGELES, CA 90021

COCA COLA

ENGINEER: JAMES E. PARTRIDGE RCE 25270, GEORGE BATTEY III RCE 34323

SMITH-EMERY COMPANY
CITY OF LOS ANGELES
BERRY CONSTRUCTION

REPORT NO: 60

DATE: 06/13/90

CONCRETE INSPECTION REPORT

06/04/90:

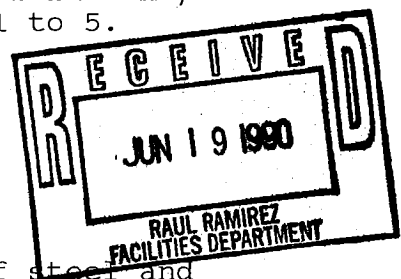
Inspected reinforcement for placement and grade of steel and placing of concrete at the slab, first bay South of line A / 5 to 9 and the first & 3rd bays, North of line T/1 to 5.

218.5 Cubic yards of Mix No. 90-SE-8350.

12 cylinders test specimens made.

06/05/90:

Inspected reinforcement for placement and grade of steel and placing of concrete at the slab, East of line 9 and South of A and North of T/1 to 5 the second and fourth bays.



160 Cubic yards of Mix No. 90-SE-8350 - 3000 PSI.

9 cylinders test specimens made.

Inspected reinforcement for placement and grade of steel at the footings for the fuel islands canopy at the North end of jobsite.

06/06/90:

Inspected the placing of concrete and the addition of water and slump (water control) at the footings for the fuel islands canopy at the North end of the jobsite.

64 Cubic yards of Mix No. 90-SE-8350 - 3000 PSI.

3 cylinders test specimens made.

06/07/90:

Inspected reinforcement for placement and grade of steel and placing of concrete at the slab over fuel tanks, North of T/5 to 6.

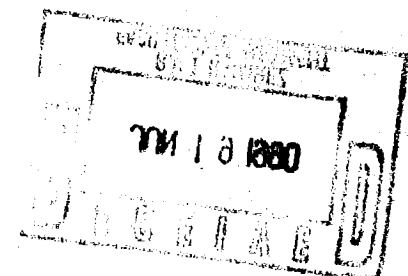
54 Cubic yards of Mix No. 90-SE-8350 - 3000 PSI.

3 cylinders test specimens made.

DATES..... EMP#... INSPECTOR'S NAME.. ORDER#
6/4-7 645 Bill Sneddon 10265

TASK#..... QTY
1101 32.0
TASK#..... QTY
1102 3.50

The work inspected complies with the approved plans and
the L.A. City Building Code.



C
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(PUBLIC AND PRIVATE WORK)
IN ACCORDANCE WITH SECTION 3097 AND 3098, CALIFORNIA CIVIL CODE

CONSTRUCTION LENDER or
Reputed Construction Lender, if any

None

FOLD HERE

OWNER
or
or Reputed Owner
(on private work)

PUBLIC AGENCY
(on public work)

FOLD HERE

ORIGINAL CONTRACTOR or
Reputed Contractor

ANCON
1022 EUBANK AVE.
WILMINGTON, CA. 90744

DECLARATION OF SERVICE OF CALIFORNIA PRELIMINARY 20-DAY NOTICE
In Accordance With §3097.1(c) and 3098, California Civil Code

I, RONALD L. NYGREN, declare:
On the 3 day of JULY, 1989, at 10:00 1 A m., Declarant
served the CALIFORNIA PRELIMINARY 20-DAY NOTICE on the interested parties as follows: (Check applicable box.)

By placing a true copy thereof enclosed in a sealed envelope with first-class registered or certified postage prepaid in the United States
mail at 5200 CLARK AVE., LAKWOOD, CA. 90714, addressed as follows:

By delivering a true copy thereof to the parties listed below:

By leaving a true copy thereof at the address or place of business with some person in charge, of the parties whose names and addresses
delivered are listed below: (not to be used on public works)

I declare under penalty of perjury that the foregoing is true and correct. Executed on JULY 3, 1989,
at 14616 LAKWOOD BLVD., BELLFLOWER, CA. 90706

RECEIVED
JUL 10 1989
FACILITIES

Declarant

(PLEASE NOTE REVERSE SIDE)

(c) Failure to give such notice shall constitute grounds for disciplinary action by the Registrar of Contractors.

(d) Every written contract entered into between a property owner and or original contractor shall provide space for the owner to retain his name and address of residence; and place of business if any. The original contractor shall make available the name and address of residence of the owner to any person seeking to serve notice required by this section.

(2) A description of the jobsite suitable for identification.

(3) The identity and address of the express trust fund.

(4) The total number of straight-line and extreme hours on each such job.

(5) The amount the past due and owing expenses trust.

The County recorder of the County in which such instrument is recorded shall indicate in the general index of the County recorder of the County in which such instrument is recorded a copy of the instrument or a copy of the record of the instrument.

Failure to provide such information on such an instrument will result in the loss of the right to sue for damages in the event of a claim.

The real property described in the instrument and (2) a legal description of the real property which describes the loan and, if known, the street address of the real property described in the instrument shall set forth the title of any third party to his interest.

(1) **Designation of mortgagee**, deed of trust or other instrument securing a loan. A mortgagee, deed of trust or other instrument securing a loan, any of the proceeds of which may be used for the purpose of construction, improvement, repair, promotion or extension of real property, shall bear the designation "Construction Trust Fund".

(4) *Applications for building permits*.—Any and every application for a building permit, provided space and facilities shall, in its application form for a building permit, provide space for indicating the name and address of the applicant to enter the name, branch, designation, if any, and address of the construction leader and shall keep public inspection during the regular business hours of the authority.

Where such notice is required to contain the information set forth in paragraph (b) of subdivision (c), a failure to give such notice in the manner required by the regulations shall be deemed a violation of this section.

(e) Waiver. Any agreement made or entered into by an owner, whereby the owner agrees to waive the rights or privileges conferred upon him by this or mutual agreement, shall be binding upon such owner, his heirs, executors, administrators, and assigns.

(E) **Section 101** of the **preliminary notice**, if labor, service, or surveying services intended to be furnished.

the identity and address of such trustee fund or funds.

expresses trust fund described in section 111, such notice shall also contain the identity and address of such trustee fund or funds.

(6) If such notice is given by a subcontractor who is required pursuant to a collective bargaining agreement to pay supplemental fringe benefits to an other party which is proportionate under the circumstances.

NOTICE TO PROPERTY OWNER

(3) The name of the person who contracted for purchase of such labor, service, equipment, or materials.

(4) A description of the jobsite sufficient for identification.

(5) The following statement in boldface type:

(1) A general description of the labor, service, equipment, or materials furnished, with or without a detailed description of the labor, service, equipment, or materials furnished; and (2) The name and address of the total person furnishing such labor, service, equipment, or materials, and if there is a subcontractor involved, the shall be furnished, with an estimate of the total price thereof in addition to the foregoing.

(c) Time, content, architect, engineer or surveyor. The preliminary notice prescribed by this section.

Notice is hereby given that the undersigned, whose address is set forth below, has filed a complaint in the Circuit Court of Cook County, Illinois, against the defendant(s) named therein, and that service of process was made upon the defendant(s) in accordance with law, on the date indicated, at the place and in the manner specified.

(b) Construction tender. Except the contractor, or one performing actual work wages, or an excess trust fund described in Section 311, all persons who have a direct contract with the owner and who furnish labor services to the owner shall be entitled to payment of their wages at the rate fixed by this section.

§ 3097. Preliminary 20-day notice (private work). "Preliminary," 20-day notice to the record holder of a mechanic's lien and prior to the filing of a stop notice, means a written notice from a claimant that is given notice of the recording of a mechanic's lien and prior to the filing of a stop notice and describes in Section 111 details of the person who performed work or services under contract (a) Written preliminary notice; parties. Except one under direct contract with the owner of one performing person who performs work or services under contract (b) Written preliminary notice; parties. Except one under direct contract with the owner of one performing person who performs work or services under contract

CA 93479

CALIFORNIA PRELIMINARY NOTICE

IN ACCORDANCE WITH SECTIONS 3097 AND 3098, CALIFORNIA CIVIL CODE

THIS IS NOT A LIEN; THIS IS NOT A REFLECTION ON THE INTEGRITY OF ANY CONTRACTOR OR SUBCONTRACTOR

REPUTED LENDER:
OWNER FINANCED

ANCON DEV. CO.
1022 1/2 BANK
WILMINGTON, CA. 90744

1. YOU ARE HEREBY NOTIFIED THAT

5. The name of the person or firm who contracted for the purchase of such labor, services, equipment or materials:

WARNCO

7614 WARNER AVENUE
HUNTINGTON BEACH, CA 92647
1642 ALHAMBRA DR.
HUNTINGTON BEACH, CA 92647

2. has furnished or will furnish labor, services, equipment, or materials of the following general description:

RENTAL EQUIPMENT
3 YARD LOADER
USR21

453514

7. Jobsite is Federal Public Work Title 40 USC Sec. 270A-270E

Contract Number
Bonding Company

3. An estimate of the total price of the labor, services, equipment, or materials furnished or to be furnished is:

\$

4. the building, structure or other work or improvement is located at:
1022 1/2 BANK
1445 S. PADRE AVE.
DOWNTOWN, CA.

IF BILLS ARE NOT PAID IN FULL FOR THE LABOR, MACHINERY, FIXTURES, OR TOOLS FURNISHED OR TO BE FURNISHED, A MECHANICS LIEN LEADING TO THE LOSS, THROUGH COURT FORECLOSURE PROCEEDINGS, OF ALL OR PART OF YOUR PROPERTY BEING SO IMPROVED MAY BE PLACED AGAINST THE PROPERTY EVEN THOUGH YOU HAVE PAID YOUR CONTRACTOR IN FULL. YOU MAY VISIBLE PROTECT YOURSELF AGAINST THIS CONSEQUENCE BY EITHER (1) REQUIRING YOUR CONTRACTOR TO FURNISH A RELEASE SIGNED BY THE PERSON OR FIRM GIVING YOU THIS NOTICE BEFORE MAKING PAYMENT TO YOUR CONTRACTOR OR (2) USING ANOTHER METHOD OR DEVICE WHICH IS APPROPRIATE UNDER THE CIRCUMSTANCES.

A.D.C. UNKNOWN

ATTN: PAUL BENITEZ

1143 CENTRAL

LOS ANGELES, CA. 90031

RECEIVED
JUN 14 1989

Dated: 06/13/89

President

(Title)

(619) 693-8871

(Signature)

Telephone Number

(Title)

(Signature)

Facilities



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

October 10, 1988

Coca-Cola Enterprises - West
1334 South Central Avenue
Los Angeles, California 90021

Proposal No: 7232

Attention: Mr. Raul Ramirez, Manager
Facilities Department

Subject: PROPOSAL FOR SERVICES
Geotechnical Investigation/Environmental Audit
South Bay Warehouse Facility
Pacific Gateway Drive
Torrance, California

P.O. #104270

Gentlemen:

In accordance with your request, we have prepared a proposal to provide a geotechnical investigation for the subject lot located in Los Angeles, California. The site is located east of Pacific Gateway Drive. We understand that the construction will consist of a single story tilt-up concrete structure, an adjacent maintenance facility and associated paving for a distribution center. An existing commercial/warehouse structure occupies the site, which is fully paved and improved at the present time.

This proposal is presented in two sections: the geotechnical investigation we discussed in our conversation of September 27, 1988, and an environmental audit.

The scope of services proposed for the geotechnical investigation of the site includes:

- A. Review of pertinent geologic, soil engineering, and seismologic reports and maps.
- B. Site reconnaissance.

October 10, 1988

Proposal No: 7232
Page No: 2

- C. Subsurface exploration, including approximately 5 borings (1-day, 30 foot deep), drilled with a hollow stem auger. Additionally, standard penetration tests will be performed in the borings where sandy soils are encountered.
- D. Logging and sampling of exploratory excavations to evaluate the subsurface conditions and to obtain materials for laboratory testing.
- E. Laboratory testing of samples representative of those obtained during the field investigation.
- F. Geologic and soils engineering analyses of field and laboratory data which will provide a basis for our conclusions and recommendations.
- G. Preparation of a report with appropriate maps, cross sections and other graphics, presenting our findings, conclusions and recommendations with respect to:
 - 1. Criteria for the preparation of the site grading plans with an appropriate set of grading recommendations and comments with respect to appropriate geotechnical factors (shrinkage, subsidence) influencing design.
 - 2. Subsurface stability considerations and other factors pertinent to the location of underground utilities systems.
 - 3. Identification of surface and subsurface drainage requirements of particular concern in the treatment of existing and post development groundwater conditions (if necessary).
 - 4. Evaluate soils parameters affecting site development and develop design criteria for foundations, slabs, hardscape, and asphaltic concrete paving.
 - 5. Geologic and seismicity evaluation of the project as related to regional seismicity as well as on-site faults.

The fee for our services as described herein is estimated to be \$5,100.00. The cost of services will not be permitted to exceed the above estimate unless unusual conditions are encountered which warrant further investigation. Additionally, the scope of services presented herein does not include responses to outside review, the review of subsequent plans, or other work documents.

October 10, 1988

Proposal No: 7232
Page No: 3

Fees for professional services will be billed in accordance with the attached schedule of fees.

In response to your request, we are also submitting our proposal to perform an environmental audit of the subject project. This audit will include in general:

- A. Review of current and historical aerial photographs of the site and vicinity.
- B. Review of geologic maps of the site vicinity.
- C. A reconnaissance level site inspection and investigation.
- D. A physical and geologic description of the site.
- E. A review of the site with public agencies that could possibly have evidence of current or prior environmentally threatening activities related to the site or vicinity.
- F. Record review to determine if any landfills or underground tanks exist on the site or in the site vicinity.
- G. Preparation of a report including findings, conclusions, and recommendations.
- H. Drilling for hazardous waste in conjunction with the geotechnical investigation to collect soil samples through the auger.
- I. Establish a total laboratory program and perform appropriate laboratory testing.
- J. Meetings and discussions as appropriate, or as requested by Coca Cola personnel.

The fee for our services as described herein is estimated to be \$7,000.00. The cost of services will not be permitted to exceed the above estimate unless unusual conditions are encountered which warrant further investigation. Additionally, the scope of services presented herein does not include responses to outside review or the review of subsequent plans or other work documents. Fees for professional services will be billed in accordance with the attached schedule of fees.

Note: Stoney-Miller Consultants, Inc., recognizes that the purchase of this property could be somewhat complicated in terms of environmental issues. Thus, it is possible that the scope of this project as proposed herein could change. These changes may

October 10, 1988

Proposal No: 7232
Page No: 4

be as a result of investigative findings, or from discussion and redirection by Coca-Cola personnel. We will inform you of any substantial cost changes to this proposal and provide you with an estimate of cost prior to performance of the work.

Unless problems with equipment availability, weather and/or site accessibility develop, we would commence the field investigation within five days of receiving authorization to proceed. Our final report is to be prepared within 3-4 weeks after completion of the field exploration phase of our investigation.

The scope of our services and our estimated fee has been based upon a review of the project plans provided by your office. Any change in plans could dictate additional work. Review of plan changes and/or other project requirements will be charged as additional cost in accordance with the accompanying fee schedule. If a modification in the scope of work is recommended, a contract change order will be prepared for your approval. At the beginning of our investigation, we will invoice 30% of the proposed fee to cover the initial equipment rental and start-up expense.

This proposal and the attached fee schedule represent the contract between you, the Client, and Stoney-Miller Consultants, Inc. If the contract meets with your approval, please indicate your acceptance by signing and returning one copy of the executed contract. In accordance with your verbal authorization of September 27, 1988, we are proceeding with the above described scope of services for this project.

STANDARD AGREEMENT

1. Cooperation and Project Understanding:

a. Client will make available to Consultant all information regarding existing and proposed conditions of the site. The information shall include, but not be limited to, plot plans, topographic surveys, hydrographic data, and previous soil data including borings, field or laboratory tests, and written reports. Client will immediately transmit to Consultant any new information which becomes available or any change in plans.

b. Consultant shall not be liable for any incorrect advice, judgment, or decision based on any inaccurate information furnished by Client, his agents or his other Consultants, and Client will indemnify Consultant against claims, demands, or liability arising out of or contributed to by such information.

October 10, 1988

Proposal No: 7232
Page No: 5

c. No warranty of any kind whatsoever, express or implied, is made or intended in connection with the work to be performed by Consultant or by the proposal for consulting or other services or by the furnishing of oral or written reports or findings made by Consultant.

2. Project Site:

a. Client shall grant free access to the site for all necessary equipment and personnel. The Client shall notify any and all possessors of the project site, that Client has granted Consultant free access to the project site.

b. Client shall take steps to see that the property is protected, on and off site. Consultant will not be responsible for damage to lawns, shrubs, landscapes, walks, or sprinkler systems, caused by movement of earth or equipment.

c. Client shall locate for Consultant and shall assume responsibility for the accuracy of his representations as to the locations of all underground utilities and installations. Consultant will not be responsible for damage to any such utilities or underground facilities, the location of which were not accurately disclosed by client. Any such damage may, at Consultant's option, be repaired by Consultant and billed at cost to Client.

d. Consultant shall backfill all borings or excavations on completion of his work. Settlement of the backfill may occur and the Client shall fill holes as required.

e. If the project is under construction or being graded, the owner or his representative shall be present on the jobsite to supervise and be responsible for the conduct of the work. The Consultant shall make known the results of the tests to the Client or his representative, in order that the Client or his representatives may direct the contractor's activities.

3. Samples:

a. Consultant will retain all soil and rock samples for 30 (thirty) days after the issuance of the report or notification to terminate work. If Client desires extended storage, the Client shall notify Consultant prior to the expiration of this period. Extended storage or transfer will be at Client's expense.

October 10, 1988

Proposal No: 7232
Page No: 6

4. Safety:

a. Consultant will not be responsible for the general safety on the site or the work of contractors and third parties.

5. Invoices:

a. Consultant will submit invoices to client periodically, and a final bill upon completion of services. Invoices will show charges for different personnel and expense classifications. A more detailed separation of charges and backup data will be provided upon Client's request.

b. Payment is due upon presentation of invoice and is past due thirty days from invoice date. Client agrees to pay a finance charge of 1.5% per month, or the maximum rate allowed by Law, on past due accounts. The amount of the finance charge will be calculated on any unpaid balance commencing 30 days after the date of the original invoice. If Consultant files a suit to collect a past due account, actual attorney fees and legal costs shall be included in any judgement in favor of Consultant.

6. Ownership of Documents:

a. All reports, boring logs, field data, field notes, laboratory test data, calculations, estimates, and other documents prepared by the Consultant, as instruments of service, shall remain the property of the Consultant. The Consultant will retain all pertinent records relating to the services performed for a period of five years following submission of the report, during which period the records will be made available to the Client for the cost of reproduction.

7. Disputes:

a. In the event that a dispute should arise relating to the performance or interpretation of this Agreement, other than Article 5, and should that dispute result in litigation, it is agreed that the prevailing party shall be entitled to recover all reasonable costs incurred in the litigation, including staff time, court costs, actual attorneys' fees, and other claim-related expenses.

8. Standard of Care:

a. Services performed by the Consultant under this Agreement will be conducted in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions and in

October 10, 1988

Proposal No: 7232
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the same locality. Client recognizes that subsurface conditions may vary from those encountered at the location where borings, surveys, or explorations are made by the Consultant and that the data, interpretations and recommendations of the Consultant are based solely on the information available to him. The Consultant will be responsible for those data, interpretations, and recommendations, but shall not be responsible for the interpretation by others of the information developed.

9. Limitation of Liability:

a. The Consultant's liability for damages due to professional negligence will be limited to an amount not to exceed \$25,000.00, or the fee, whichever is greater. Consultant will not be liable for consequential damages.

b. Client further agrees to notify any contractor and subcontractor who may perform work in connection with any design, report, or study prepared by Consultant of such limitation of professional liability for design defects, errors, omissions, or professional negligence, and to require as a condition precedent to their performing their work, a like indemnity of liability on their part as against the Consultant.

10. Insurance:

a. The Consultant represents and warrants that it and its agents, staff, and consultants employed by it, is and are protected by workers' compensation insurance and that the Consultant has such coverage under public liability and property damage insurance policies which the Consultant deems to be adequate. Certificates for all such policies of insurance shall be provided to Client upon request in writing. The Consultant shall not be responsible for any loss, damage or liability beyond the amounts, limits, and conditions of such insurance. The Consultant shall not be responsible for any loss, damage, or liability arising from any acts by Client, its agents, staff, and other consultants employed by it.

11. Termination of Agreement:

a. In the event that either party desires to terminate this contract prior to completion of the project, written notification of such intention to terminate must be tendered to the other party. In the event that Client notifies Consultant of such intention to terminate Consultant's services prior to completion, Consultant reserves the right to complete such analysis and records as are necessary to place files in order, to dispose of samples, put equipment in order, and (where

October 10, 1988

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considered necessary to protect his professional reputation) to complete a report on the work performed to date. In the event that Consultant incurs cost in Client's termination of this Agreement, a termination charge to cover such cost shall be paid by Client. In the absence of a notification of termination, this Agreement shall continue in full force and effect until such time as Consultant has completed his services.

12. Bankruptcy:

a. If Client or Consultant should become bankrupt or make an assignment for the benefit of creditors, Consultant, or his trustee in bankruptcy, shall be paid the reasonable value of all work theretofore performed, and the obligations of all parties under this Contract shall thereupon terminate. In determining reasonable value under this paragraph, the contract price shall be deemed reasonable.

13. Delay:

a. Consultant will be excused for any delay in completion of the Contract caused by acts of God, acts of Client or Client's agent, inclement weather, labor trouble, acts of public utilities, public bodies or inspectors, extra work, failure of Client to make payments promptly, or other contingencies, unforeseen by Consultant and beyond the reasonable control of Consultant.

14. Assignments:

a. Neither the Client nor the Consultant may delegate, assign, sublet, or transfer his duties or interest in this agreement without the written consent of the other party.

October 10, 1988

Proposal No: 7232
Page No: 9

We look forward to being of service and to becoming members of your consultant team. This proposal and the accompanying Fee Schedule comprise the contract between Client and Consultant.

In witness whereof, the undersigned have executed this Agreement.

Respectfully submitted,

STONEY-MILLER CONSULTANTS, INC.



Michael J. Miller, P.E.
Principal

MJM:jz

Attachment: Schedule of Fees, 1988

CLIENT:

BY:

TITLE:

DATE:



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

SCHEDULE OF PROFESSIONAL FEES - 1988

PROFESSIONAL SERVICES

Principal Engineer/Geologist	\$ 90.00/Hr.
Senior Engineer/Geologist	75.00/Hr.
Project Engineer/Geologist	65.00/Hr.
Staff Engineer/Geologist	55.00/Hr.
Field Technician I	40.00/Hr.
Field Technician II	44.00/Hr.
Field Technician III	48.00/Hr.
Engineering Assistant	40.00/Hr.
Draftsman	35.00/Hr.
Word Processing	30.00/Hr.
Secretarial Services	25.00/Hr.
Pick-Up and Delivery	20.00/Hr.

LABORATORY UNIT PRICES

Sieve Analysis (+4 or -4)	65.00 Ea.
#200 Wash Sieve	30.00 Ea.
Sieve Analysis (Base)	65.00 Ea.
Sand Equivalent	50.00 Ea.
Hydrometer With Sieve	100.00 Ea.
Atterberg Limits	80.00 Ea.
Moisture Content	7.00 Ea.
Moisture Density (Ring)	14.00 Ea.
Maximum Density (Standard)	100.00 Ea.
Maximum Density (Mod. or Calif.)	120.00 Ea.
Direct Shear-Quick, Undisturbed	100.00 Ea.
Direct Shear-Slow, Undisturbed	190.00 Ea.
Direct Shear-Quick, Remolded	121.00 Ea.
Direct Shear-Slow, Remolded	230.00 Ea.
Consolidation, Time Rate	155.00 Ea.
Consolidation, Incremental	110.00 Ea.
Expansion Index	75.00 Ea.
Sulfate	40.00 Ea.
Permeability	170.00 Ea.
R-Value	155.00 Ea.

SPECIAL EQUIPMENT

Field Vehicle (Portal to Portal)	4.00/Hr.
Nuclear Density Gauge	8.00/Hr.

SPECIAL FEES

Professional fees for court appearance, expert witness and deposition are charged on a per day basis of \$1,000.00. Investigation and preparation time for testimony will be charged at the appropriate fee schedule rate.

REIMBURSABLE EXPENSES

Outside services performed by others, and direct costs expended on the client's behalf, are charged at cost plus 20%. These expenses include rental of drill rigs, equipment, permits, reproductions, etc. Travel time required to provide services will be charged at the appropriate hourly rate.

TERMS OF PAYMENT

Payment is due upon presentation of invoice. If any payment is not received within thirty (30) days after such amount is due, you shall pay to Consultant a late charge equal to ten percent (10%) of such overdue amount. The parties hereby agree that such late charge represents a full and reasonable estimate of the costs Consultant will incur by reason of such late payment, and are therefore deemed to be liquidated damages.

Any amount due Consultant not paid when due shall bear interest at the maximum rate then allowable by law from the date due, but in no event shall such interest be less than ten percent (10%). Such interest shall not be payable on late charges. Any attorney's fees or other costs incurred in collecting any delinquent account will be paid by the Client.

SENT BY:CCLA

; 6-2-89 ; 2:42PM ;

2137448668-

2137448904;# 1

06/02/89 12:03

213744866800

ANCON

001



744 8904

1022 Hubback Avenue • Wilmington, California 90744
(213) 513-0900 • (313) 510-0526 • (213) 775-3309

FACSIMILE TRANSMITTAL PAGE

COMPANY NAME: Coca Cola Bottling of Los Angeles

FROM: NEIL A. [Signature]

TOTAL PAGES INCLUDING THIS PAGE: 1

ANCON'S FAX NUMBER (213) 348-6966

SUBJECT: Contaminated Soil Haul - Appeal Party for
DR 1280 Tons (Pacific Gateway Center) Terciente
Rte One Consignment DE 6/2 (12/89)
#125th a ton to IT Corp. Wastehand

PLEASE CALL US IMMEDIATELY IF YOU DO NOT RECEIVE A LEGIBLE
COPY OF THIS TRANSMISSION.

Marine Supply
Transportation

Steel & Lumber Supply
Environmental Services

Surface Preparation & Coatings
Liquid & Solid Disposal

CCE-West
1334 South Central Avenue
Los Angeles, CA 90021
213 746-5555

CCE-West

September 20, 1989

Mike Miller
Stoney-Miller Consultants, Inc.
14 Hughes, Suite B-101
Irvine, California 92718

Re: Coca-Cola Facility
1989 S. Pacific Gateway Drive
Torrance, California

Dear Mike:

As you are aware, Coca-Cola will be constructing a new distribution facility in the Torrance area.

A soils compaction testing is necessary during the construction phase of the project. We are pleased to extend to you the opportunity to submit a proposal for this work.

Please contact our architect or structural engineer directly if you have any questions or if you are in need of plans for this facility.

Architect: Carlos Cadiz
Cadiz & Cadiz, Architects
6381 Hollywood Boulevard
Los Angeles, California 90028
(213) 461-0932

Structural Engineer: Ted Christensen
Wheeler & Gray
7462 N. Figueroa Street
Los Angeles, California 90041
(213) 256-2101

Sincerely,

CCE-West

Raul Ramirez

Raul Ramirez, Manager
Facilities Department

CC: C. Cadiz
T. Christensen

BID PREPARED FOR:

**COCA-COLA LOS ANGELES
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021**

ATTENTION: MR. RAUL RAMIREZ

PREPARED BY:

**ANCON ENVIRONMENTAL SERVICES
1022 EUBANK AVENUE
WILMINGTON, CALIFORNIA 90744**

MARCH 9, 1989

Total Cost

	500	750	1000
Excavate	<u>5072</u>	8064	10,480
Transport/Drop off	68775	103162	137,649
Backfill	6359	12907	17215
Remove Debris	T/M	T/M	T/M
Shoring	T/M	T/M	T/M
Lab	800	800	800
Break Asphalt	<u>7600</u>	<u>7600</u>	<u>7600</u>
	88,606	132,533	173,644



PAX 2/3/549-8966

1022 Eubank Avenue • Wilmington, California 90744
(213) 518-0900 • (213) 518-0526 • (213) 775-3309

Mr. Raul Ramirez
Manager, Facilities Department
Coca-Cola Los Angeles
1334 South Central Avenue
Los Angeles, California 90021

Dear Mr. Ramirez,

Ancon Environmental Services (Ancon) is pleased to submit the following information to provide all necessary manpower, equipment and labor to accomplish the following Scopes of Work:

Scope of Work Number 1

- Break and remove four (4) inch asphalt as indicated in site map provided.
- Estimated Cost.....\$ 7,600.00?

Scope of Work Number 2

- Excavate, remove and load transporting vehicle with contaminated soil in the following quantities:

Estimated cost 500 cubic yards.....	\$ 5,072.00	10.14
Estimated cost 750 cubic yards.....	\$ 8,064.00	10.75
Estimated cost 1000 cubic yards.....	\$ 10,480.00	10.48

Scope of Work Number 3 IMPERIAL I.T. Corp. IMPERIAL/Winton/Md Ln.

- Transport and dispose of contaminated soil in the following quantities:

Estimated cost 500 cubic yards.....	\$ 68,774.20	137 ⁵⁰ 蒲 W/IN 15 DAYS TRANSPORTED TO PWI, PETROLEUM WASTE INC.
Estimated cost 750 cubic yards.....	\$ 103,161.30	
Estimated cost 1000 cubic yards.....	\$ 137,548.40	

Please note: Additional laboratory analysis is required by disposal sites prior to acceptance.

Approximate Cost.....\$ 800.00

tiny - Pluins -
wall - 2 days, > 10 days.

Scope of Work Number 4

- Expose, clean as required, remove and dispose of tank/clarifier.
- * To be performed on a time and material basis according to our published rate sheet. (See attached.)

Scope of Work Number 5

- Backfill and compact (95 percent) to subgrade in the following quantities:

Estimated cost 500 cubic yards.....	\$ 6,359.00	<u>2 days</u>
Estimated cost 750 cubic yards.....	\$12,907.00	
Estimated cost 1000 cubic yards.....	\$17,215.00	

MATERIAL INCL? Yds + Grds Engin. ← Not incl.

Scope of Work Number 6

- Shoring (if required and if permitted by regulatory agencies involved) for structural support during excavation under or near the existing building.

- * To be performed on a time and material basis according to our published rate sheet. (See attached.)

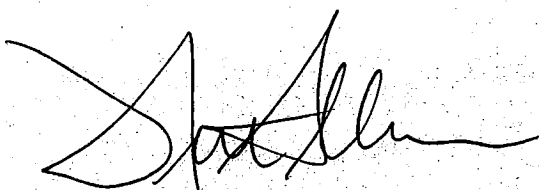
Thank you for the opportunity to bid on this work. If you have any questions or require further information, please feel free to contact us.

Sincerely,
Ancon Environmental Services

Dale Strieter

Dale Strieter
Manager of Technical Services

2 wks th



Neil Allen
Hazardous Waste Specialist

7600

7600

$$1600 \times 16.14 = 16,224$$

$$1600 \times 137.50 - 220,000$$

$$1000 = 17,215$$

$$1600 \times 16 = 25,600$$

$$\underline{286,639.}$$

Gmy
58mp

5
81,

ANCON ENVIRONMENTAL SERVICES

Ancon's years of experience accomplishing the safe and legal requirements of hazardous waste management enables us to develop and perform cost-effective approaches to address our clients needs. Our goal is to provide high-quality waste management services to our valued customers. Ancon Environmental Services, Incorporated (AES), has ten years experience in offering the following services to our customers in Commerce, Industry and Government:

HAZARDOUS WASTE GENERATOR SERVICES

AES provides the safe and efficient management of liquid and solid hazardous waste. Our capabilities include providing or assisting in:

- * Licensed transportation of drummed and bulk liquid and solid hazardous waste.
- * Waste pre-shipment preparation.
- * Unknown waste sampling and analysis.
- * Regulatory agency interface and compliance.
- * Manifesting and record keeping.
- * Alternative technology in recycling and disposal.

ENVIRONMENTAL ENGINEERING AND CONSULTING SERVICES

AES has personnel on staff with extensive experience in providing professional hazardous waste management. Our services include:

- * Preparation and implementation of Site Assessment, Characterization and Remediation Plans.
- * Project management and consultation.
- * Regulatory agency compliance.
- * Environmental audits, regulatory compliance and real estate pre-transfer assessments.
- * Analytical laboratory requirements.
- * Preparation of health and safety plans.
- * Disposal/Recycling site access nationwide.
- * Construction and demolition capability.

UNDERGROUND STORAGE TANK MANAGEMENT

AES provides comprehensive underground storage tank services including:

- * Regulatory agency interface for permitting and continuing compliance.
- * Authorized leak testing to determine tank integrity.
- * Preparation of Leak Detection Plans and Tank Management Plans.
- * Installation of tank monitoring and inventory reconciliation systems.
- * Pumping and disposal of liquids in tanks.
- * Excavation, cleaning and disposal of tanks.
- * Contaminated soil excavation, transportation and treatment or disposal.
- * Installation of vadose zone and saturated zone monitoring wells.
- * Drilling and construction operations.

REFINERY AND INDUSTRIAL SERVICES

AES caters to customers requiring specific heavy duty needs in the following areas:

- * Cleaning of bulk fuel storage tanks and pipelines.
- * Vacuum truck service.
- * Industrial and Marine heavy duty cleaning and water-blasting.
- * Surface preparation and coatings.
- * Treatment and disposal of by-products, residuals and wastes.
- * 24 hour response for spill containment, clean-up and disposal.
- * Tank and pipeline leak detection.



(213) 518-0900
1022 EUBANK AVENUE

FAX (213) 549-8966
WILMINGTON, CA 90744

PRICES EFFECTIVE JANUARY 1, 1989

**ENVIRONMENTAL SERVICES
HEAVY DUTY CLEANING – 24 HOUR SERVICE**

HAZARDOUS WASTE SERVICES
ENVIRONMENTAL ENGINEERING
UNDERGROUND TANK MANAGEMENT
REFINERY/INDUSTRIAL SERVICES
CONSTRUCTION/DEMOLITION SERVICES

VACUUM TRUCK SERVICE
SHIPS SERVICES
OIL SPILL CLEANUPS
SURFACE PREPARATION
COATINGS

CONTRACTORS LICENSE NUMBER 540782
REGISTERED HAZARDOUS WASTE HAULER #0855
EPA REGISTRATION NUMBER CAD980737068

ANCON ENVIRONMENTAL SERVICES

TECHNICAL DIVISION LABOR RATES

	S.T. Straight Time	O.T. Time & One Half	D.T. Double Time
GENERAL LABORERS	\$20.45	\$25.65	\$29.00
Truck Drivers			
Boat Operators			
Equipment Operators			
Assistant Chemical Service Technicians	\$21.70	\$27.43	31.23
Leadman "A"			
Mechanics "A" & "B"			
Chemical Service Technicians	\$22.21	\$26.67	\$32.11
FOREMAN AND SAFETY SUPERVISOR	\$26.50	\$33.70	\$42.00
TRAVEL ALLOWANCE			
Etiwanda-Fontana-Oxnard-San Bernardino-Riverside-Ventura			\$25.00 day/man

ANCON ENVIRONMENTAL SERVICES MARINE RATES

	S.T. Straight Time	O.T. Time & One Half	D.T. Double Time
GENERAL LABORERS	\$25.00	\$32.00	\$40.00
Truck Drivers			
Boat Operators			
Equipment Operators			
LEADMAN "A"	\$27.00	\$35.00	\$43.00
FOREMAN AND SAFETY SUPERVISOR	\$29.00	\$37.00	\$45.00
SUBSISTENCE			\$35.00 day/man
(Paid as per Union Contract)			
TRAVEL ALLOWANCE			
Outside of Los Angeles basin			\$25.00 day/man

ANCON ENVIRONMENTAL/VACUUM SERVICE RATES

CAPACITY	HOURLY RATE	
	In-Town	Out-of-Town
35 BBL	\$ 53.00*	\$ 57.00*
120 BBL (Black Iron)	60.00*	64.00*
120 BBL (Stainless Steel)	72.00*	77.00*

SURCHARGE

There will be a 5% surcharge on all dumping expenses incurred on behalf of the customer.

*All Sundays & Holidays... There will be an additional \$14.25 charge per man hour.

ANCON ENVIRONMENTAL SERVICES LABOR RATES

Straight Time	8:00 A.M. – 4:30 P.M. Monday-Friday
Overtime (1½)	Saturdays & 4:30 P.M. – 8:00 A.M. Monday – Friday
Double Time	Sundays & the Following Holidays: New Year's Day Washington's Birthday Good Friday Memorial Day Independence Day Labor Day Columbus Day Veteran's Day Thanksgiving Day Friday following Thanksgiving Christmas Eve Christmas Day

TRUCKS

Stake Truck — Personnel — Crew Cab	(1 Ton)	10.50/hour
Pickup Truck	(3/4 ton - 4 Wheel Drive)	11.00/hour
Stake Truck	(1 Ton Lift Gate)	11.50/hour
Dump Trucks	(5 Yd.)	15.00/hour
Dump Trucks	(13 Yd.)	25.00/hour
Crane Truck — Hydraulic	(3 Ton)	15.00/hour
Tractor — Diesel 3 Axle (Butyl Rubber Lined Tank)		18.00/hour
Water Tank Truck	(1500 Gal.)	14.00/hour
Water Tank Truck	(2000 Gal.)	15.00/hour
Fork Lift Truck	(3½ Ton)	17.50/hour
Mounted	(7 Yd.)	

COMPRESSORS

185 Compressor — Diesel — Roto Gear		17.00/hour
325 Compressor — Diesel — Roto Gear		22.00/hour

STEAM MACHINES

320 Steam Machine	(1,000,000 B.T.U.)	21.00/hour
535 Steam Machine	(1,500,000 B.T.U.)	26.00/hour

HYDROBLAST MACHINES — DIESEL DRIVE

6,000# — 15 Gal. P.M.		24.50/hour
6,000# — 42 Gal. P.M.		43.00/hour
10,000# — 22 Gal. P.M.		44.00/hour
10,000# — 42 Gal. P.M.		60.00/hour
Special Interior (ht. es., Pipeline, Etc.)		
Cleaning Equipment	6,000 P.S.I.	13.00/hour
	10,000 P.S.I.	17.00/hour

PUMPS

ELECTRIC PUMPS

3/4" Jabsco Chemical Pump		12.00/day
1-1/2" Submersible Pump		25.00/day
8" Flyght Pump — Submersible		235.00/day

DIESEL ENGINE DRIVE

10" Suction – 10" Discharge Barnes (Reversible) Centrifugal	21.00/hour
6" Suction – 6" Discharge – Barnes Centrifugal	18.50/hour
6" Suction – 4" Discharge – Deming Centrifugal	16.00/hour
5" Suction – 4" Discharge – Viking Gear	16.00/hour
4" Suction – 3" Discharge – Barnes Centrifugal	14.00/hour
3" Suction – 2-1/2" Discharge Turbine Pressure Washer	16.00/hour
2-1/2" Suction – 2" Discharge – Door Oliver Butyl Rubber, Lined Centrifugal	16.00/hour
3" Suction – 3" Discharge – Viking Gear	13.50/hour

PNEUMATIC DRIVE

2 – 1 Barrel – Graco Stainless Steel	14.70/day
5 – 1 Barrel – Graco Stainless Steel	27.30/day
10 – 1 Barrel – Graco Stainless Steel	35.70/day
1" Oberdorfer Gear Pump	17.90/day
1-1/2" Oberdorfer Gear Pump	24.20/day
1" Worthington Turbine Pump	25.20/day
1-1/2" Barnes Centrifugal – Water Wash	25.20/day
2" Roper Gear	24.10/day
2" Wilden Double Diaphragm (M-8)	40.00/day
2" Wilden Double Diaphragm Stainless Steel (M-8)	52.00/day
3" Wilden Double Diaphragm (M-15)	50.00/day
2-1/2" Ingersol Rand Submersible Brass	40.00/day
3" Thor Sludge Brass And Aluminum	37.80/day
1" Barrel Pump Manual	5.00/day
4" Coppus Pump	25.00/day

PRESSURE SPRAY POTS

Acid – 15 Gals.	14.00/day
Degreaser – 15 Gals.	12.00/day

BLOWERS – PNEUMATIC

Coppus (Air or Steam) CP-20 Turbine Exhauster	40.00/day
Coppus (Air or Steam) CP-20 Blower	40.00/day
Coppus (Steam) CP-20 Blower – Heater	45.15/day
Lamb – 12" (Air or Steam) Ventilator	12.60/day
Lamb – 6" (Air or Steam) Ventilator	8.40/day
Lamb – 3" (Air or Steam) Ventilator	4.40/day

BLOWERS – ELECTRIC

110 V. A.C.-D.C. Supervacuum W/Ducting	21.00/day
110V. A.C.-D.C. Supervacuum Exhauster W/Ducting	27.85/day

PROTECTIVE CLOTHING

Acid Suits 35.00/day
Pressure Suit for Toxic Atmospheres 150.00/Day/E.

LADDERS

Genie Descent Devices 27.00/day
12' Tripod 13.00/day
24' Extension 25.00/day
36' Extension 13.00/day
Jacobs Ladder 30.00/day

**HYDRAULIC SPRAGUE TESTING PUMPS –
PNEUMATIC (0-8000#)**

33.00/day

SPACE HEATER

100V. A.C. – Indirect Kerosene 65.00/day

MUCKING WINCHES 35.00/day**GRINDERS**
Pneumatic 16.50/day
Electric 13.00/day**NEEDLES GUNS – PNEUMATIC** 20.00/day**CHIPPING GUNS – PNEUMATIC** 19.00/day**JACKHAMMERS – PNEUMATIC**
30# 35.00/day
90# 50.00/day**WHEEL BARROWS** 8.25/day**IMPACT WRENCHES – PNEUMATIC (W/HOSE)** 20.00/day**SAWS**
Circular Saw – Electric 12.00/day
Chain Saw – Gas 36.00/day
Chain Saw – Electric 31.00/day**STRAINERS**
2" Duplex 15.00/day
6" Duplex 25.00/day**HEATING COILS**
14" Dia. x 6' Long 23.00/day
24" Dia. x 2-1/2' Long 15.00/day
12' Dia. x 1-1/2' Long 6.00/day

WELDING UNIT (OXYGEN – ACETYLENE)	40.00/day
WELDING UNIT – ELECTRIC	48.00/day
COME ALONG CABLE (1 TON)	5.00/day
OIL SPILL EQUIPMENT	AS REQUIRED
Skiffs	6.00/hour
Work Boat – Inboard Diesel 360 Drive (Tug)	51.00/hour
Work Boat – Inboard Diesel 34'	55.00/hour
Spillboom – 4' Dia.	.50/ft./day
Spillboom – 6" Dia.	.60/ft./day
Spillboom – 8" Dia.	.70/ft./day
Barricades W/Flashing Lights	3.00/day
Cones	2.25/day
Pontoons W/Flashing Lights	5.00/day
STORES EQUIPMENT	
Cargo Nets	8.00/day/ea.
Hand Trucks	9.00/day/ea.
4 Wheel Trucks	9.50/day/ea.
Barrel King	9.50/day/ea.
Roller Conveyors – 18" x 10'	9.00/day/ea.
Pallet Jacks	25.00/day
Pallet Slings	12.00/day

FRESH AIR EQUIPMENT AND RESPIRATORY DEVICES

AIR SUPPLIED EQUIPMENT

All equipment and devices comply with and are used in accordance with State and Federal Standards.

1 – 4 Continuous Flow Air Line Masks w/Hose, Safety Line and Harness (Toxic Atmospheres)	120.00/day
1 Pressure Demand Mask with Egress System Safety Line and Harness (Hazardous Atmosphere)	46.00/day
1 15 Minute Pressure Demand Self Contained Air Pack (Hazardous Atmospheres)	48.00/day
1 30 Minute Pressure Demand Self Contained Air Pack (Hazardous Atmospheres)	58.00/day

AIR SUPPLIED ENVIRONMENTAL SUITS

Environmental Suit (tyvek)	32.00/day
Environmental Suit (tyvek-S)	45.00/day
1 Resuscitator/Inhalator	15.00/day
1 Half Face Respirator W/Cartridges for Light Toxics	15.00/day
1 Full Face Respirator Mask with Chest Type Cartridge for Medium Toxic Atmospheres, I.E.: Chlorine, Ammonia, Organic Vapor	25.00/day

All equipment subject to 4 hour minimum. Labor subject to 8 hour minimum required for more than 4 hours. 2 hour travel time will be charged for all "small" equipment moved within 50 mile radius. "Large" equipment requiring permits will be charged accordingly. Operated and maintained.

January 1, 1989

	Hourly Rates
BACKHOES	
Ford 555 Backhoe w/Extension	\$ 77.00
Ford 555 Backhoe w/5yd. Dump Truck	100.00
Ford 555 Backhoe w/Hy-Ram	128.00
Ford 555 Backhoe w/Compactor	95.00
Ford 755 w/Extension, (22' Depth)	90.00
Ford 755 Backhoe w/Hy-Ram	140.00
Ford 755 Backhoe w/Hy-Ram	140.00
Ford 755 Backhoe w/Compactor	110.00
Offset	85.00
G-1000 Grade all w/Oiler	185.00
WHEEL LOADERS	
Ford 545 Skiploader (7/8 yd. Bucket).....	\$ 75.00
Ford 545 Skiploader w/5 yd. Dump Truck	95.00
Cat 950B Loader (3-4 cu. yds.)	98.00
Conventional, Side-Dump, 4 in 1 Buckets Available	
Cat 980C Loader (5-51/2 cu. yds.)	112.00
DOZERS	
JD 550 or Equal	\$ 88.00
CAT D-6 or Equal	100.00
Cat D-8L	142.00
Slopes Available	
TRACK LOADERS	
100 Int/JD 555	\$ 90.00
Cat 977 (31/2-4 cu. yds.)	125.00
Cat 973 (41/2 cu. yds.)	135.00
All Loaders 4 & 1 with Rippers	
Side Dump Available on 977 Loaders	

	Hourly Rates
Cat 824 Dozer	\$110.00
54' Vib (Tow Behind).....	Per Day
5 x 7 Single Drum.....	Per Day
10' Towner Disc	Per Day

Weekly, Monthly Rates Available on
Bare Rental Equipment

WATER TRUCKS

2000 Gallon	\$ 62.00
4000 Gallon	66.00

DUMP TRUCKS

10 Wheeler (3 Axle)	PUC
Low-Side-Semi (5 Axle)	PUC
Highside Demolition-Semi-45 yd.	PUC

Note: Truck rates governed by Public Utilities
Commission and are subject to change.

LOWBEDS

40 Ton Capacity	\$ 80.00
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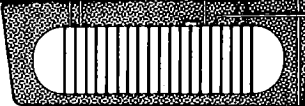
Worked as Directed: We make deliveries inside curb line and on the lot at customer's risk only, and accept no responsibility whatsoever for damages resulting from such deliveries. Not responsible for damages to underground facilities within the boundaries of excavation, when such facilities are not marked prior to start of work.

Prices subject to change without notice.

TERMS AND CONDITIONS

1. All invoices are payable — net 30 days.
2. Thirty (30) minutes travel time each way from Ancon Environmental Services yard to jobsite and return will be provided for laborers at no charge. This does not apply to vehicle operator, equipment operators, leadman and foreman.
3. These rates are effective in Los Angeles County and Orange County only. Please contact our office for rates that will apply to other county and state locations.
4. Subcontractors, rental, and material charges, will be billed at cost plus 10% handling charge.
5. Ancon normally supplies small tools and protective clothing.
6. Rates not listed in this schedule will be forwarded upon request.
7. Certificates of insurance will be forwarded upon request.

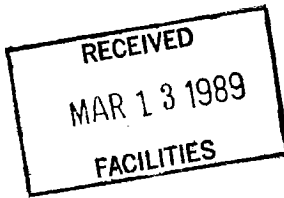
Cal Tank Testing



3296 S. Mooney Blvd.
Visalia, CA 93277
(209) 625-9911

March 9, 1989

Raul Ramirez
Coca Cola Enterprises
P.O. Box 21931
Los Angeles, California 90021



Re: Site clean up at 19875 Pacific Gateway Facility
in Torrance, California.

Mr. Ramirez:

As per your request I personally conducted a site walk at the above mentioned future Coca Cola Facility, and reviewed the copy of the sub surface investigation report that you provided for me. I feel I have a good understanding of Coca Cola's needs at this site, and can provide the needed services in a speedy fashion upon your approval of the proposed costing for services listed below.

Services and related costing for clean up and disposal of contaminated soils, and backfill, compaction and resurfacing excavation area with asphalt. Based on 500 yds. of contaminated soils that is to be disposed of.

A.

- ✓ 1. Permitting
- ✓ 2. Necessary equipment for break out and disposal of existing asphalt and concrete from the area of concern (if the asphalt is not contaminated and/or considered hazardous waste).
- ✓ 3. Equipment for excavation of the contaminated soils and loading of hazardous waste transportation trucks, (includes one cat crawler with ripper and a four in one clam bucket, 966 front end loader).
- ✓ 4. Triple rinse and removal of concrete vault.

Don't need 5. Mobil laboratory on site, up to 30 samples for analysis 4 hr. turn around. *15k*

Gary 6. Registered Geologist to take samples for analysis in mobil laboratory, *7.6k*
estimated for 4 days.

Gary 7. Photovac for 4 days to screen samples. *2k*

✓ 8. Backfill material and compaction.

Don't need ✓ 9. Project manager- five days field work. *5500*

Gary 10. Report on site clean-up by Registered Geologist. *3k*

Sub Total -----	\$ 126,000.00
—	<u>33,100</u>
	<u>92,900</u>

~~AF~~

96,500

② 193⁰⁰

Revised
prices

B. Disposal fees and transportation of contaminated soils, based on 500 (five hundred) cubic yards.

1. Disposal fees, 10% County tax, transportation based on cubic yard price - \$ 227.00 per cubic yard, \$ 237.00 per cubic yard x 500 cubic yard is ----- \$ 118,500.00 *(Chamalie S.B.)*

Sub Total -----	\$ 118,500.00
c. Resurfacing of area with asphalt -----	<u>\$ 8,000.00</u>
Sub Total -----	\$ 8,000.00
Total of Sub Totals -----	\$ 252,500.00

Note:

For any additional cubic yards of soils to be excavated time and materials will apply. Disposal fee's will remain at the figure of \$ 237.00 per cubic yard.

Mr. Ramirez:

Cal Tank Testing & Construction can and will start permitting procedures on this project upon receipt of your authorization and purchase order

If you have any questions please call me at 1-800-233-0859.

P.S. Enclosed you will find a few pictures I took for you.

Thank you
Truly yours,

Doc Quinn
C.T.T.C.
Director of Services

c.c. Mr. Ed Todd

Dq/dkq

Coca-Cola Enterprises A Bottling System		CCE West		PURCHASE ORDER NUMBER	MUST APPEAR ON ALL INVOICES <i>167138</i>
		H 19889 Pacific Gateway Drive P Torrance, CA		BACK ORDERS NOT ACCEPTED*	
PURCHASE ORDER MASTER		NAME: Ancon V 1022 Burbank Avenue E Willington & CA 90744 N FEDERAL TAX ID NO. 45-3612405		ATTN: EXT.	COCA-COLA ENTERPRISES P.O. BOX 21931 1334 S. CENTRAL AVE. LOS ANGELES, CA 90021
PURCHASE ORDER MASTER		DEPARTMENT NAME: Facilities FREIGHT □ Our Plant □ Col. □ PPD FOR RESALE □ Yes □ No DESCRIPTION ON HAND		DATE REQUIRED VIA TERMS NET Net	DEPARTMENT NAME: Means VIA TERMS NET Net
PURCHASE ORDER MASTER		QTY. ON HAND	ORDER QTY. DESCRIPTION ON HAND	UNIT UNIT PRICE	EXTENDED PRICE
PURCHASE ORDER MASTER		Description		QTY. REC.	ACCOUNTS PAYABLE USE ONLY COMPANY NO. VENDOR NO. LINE
<p>The "Work" shall consist of furnishing labor, equipment and materials to excavate, remove and dispose of contaminated soil as indicated in report prepared by Stoney-Miller dated Nov. 16, 1988.</p> <p>The quantity of material shall be verified by stoney-miller's project manager and the material shall be disposed at an approved site.</p> <p>The material use for backfilling the excavation shall be non-expansive and compacted to 95%.</p> <p>Contractor shall submit verification from the company accepting the material prior to commencement of the work.</p> <p>The "Work" shall include and not be limited to the following:</p> <ul style="list-style-type: none"> - Removal of asphalt pavement - Excavate, remove and load transporting vehicle with contaminated soil estimated quantity 500 cubic yards 					
TOTAL					
BRANCH/DEPT. MANAGER VICE PRESIDENT/DESIGNATED MGR.		DIRECTOR, VENDOR RELATIONS VICE PRESIDENT, FINANCE	MATERIAL TO BE USED FOR Soil Remediation	ACCOUNTS PAYABLE USE ONLY Order placed by Date <i>3-22-89</i>	
AREA MANAGER		PRESIDENT, CCE WEST	DEPT. NO. ACCOUNT NO. CCE 89-39	Account Number Approvals Entered by Vendor telephone no. (213) 518 - 0900 ext.	Order confirmed w/vendor Date promised <i>B. Allen</i>

* SHIPPING AND BILLING INSTRUCTIONS
PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE, TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, CARTONS. PACKING LIST MUST ACCOMPANY ALL SHIPMENTS.
BE SURE TO READ CONTRACT ON REVERSE

ORIGINATOR

2 or 2

Coca-Cola Enterprises

A Bottling System

19899 Pacific Gateway Drive

Torrance, CA

PURCHASE ORDER

MASTER

NAME: Ancon
VENUE: 1022 Eubank Avenue
FEDERAL TAX ID NO: 95-3612405

DEPARTMENT NAME: Facilities
DEPARTMENT NUMBER: 1
DATE REQUIRED: 3-22-89
FRIGHT: Our Plant Col. RPD Vendor Means
TERMS NET: Yes No
Net

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BACK ORDERS NOT ACCEPTED*

ATTN: EXT:

COCA-COLA ENTERPRISES

P.O. BOX 21931

1334 S. CENTRAL AVE.

LOS ANGELES, CA 90021

FAX: 310-230-4222

TELE: 310-230-4222

E-MAIL: COCACOLA@AOL.COM

WEB: WWW.COCA-COLA.COM

MAIL: COCA-COLA ENTERPRISES

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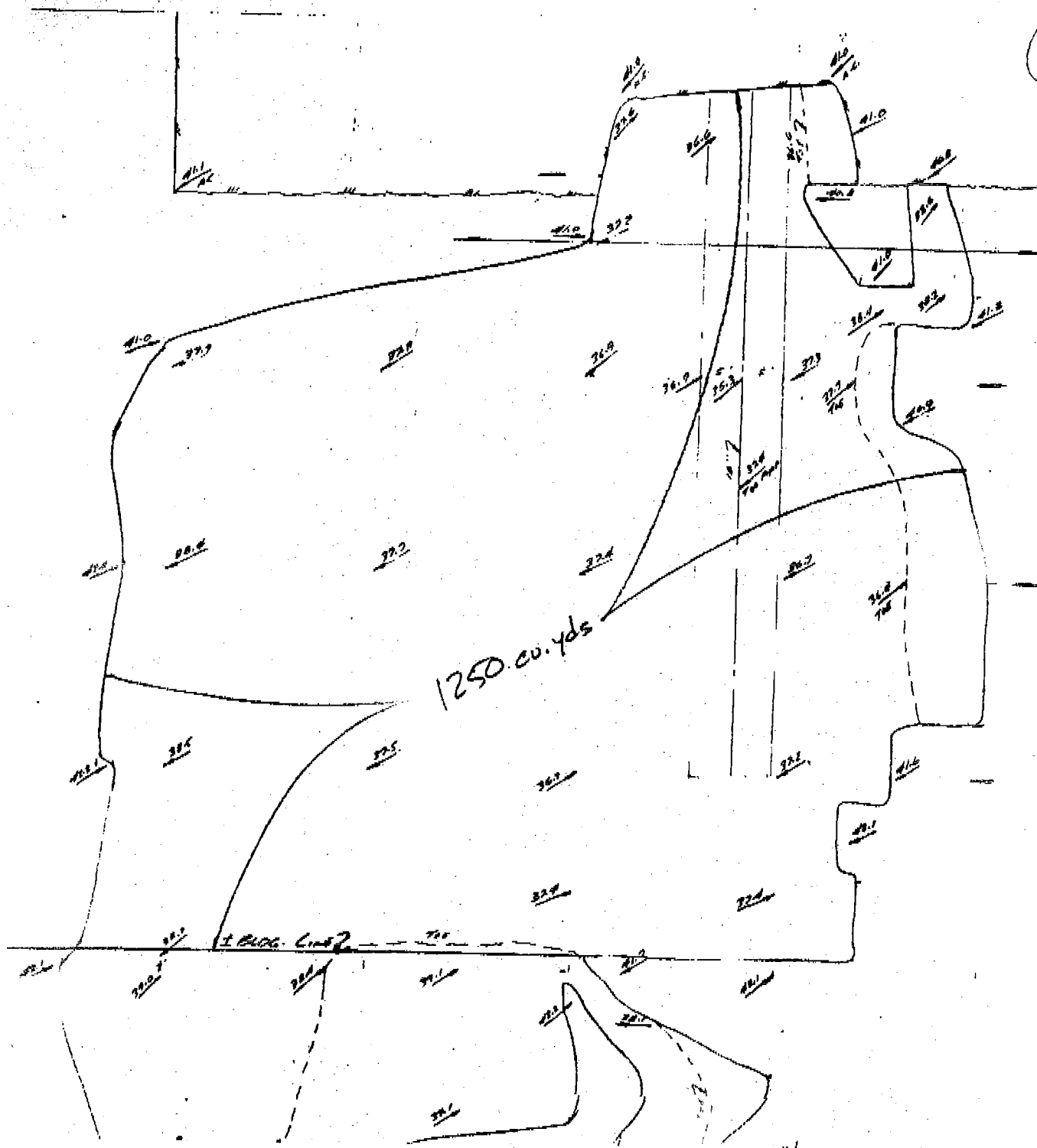
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P.O. BOX 21931

1334 S. CENTRAL AVE.

LOS ANGELES, CA 9



SUMMARY OF REMAINING CONTAMINATED SOIL

ZONE		AREA (ft ²)	THICKNESS (ft)	CU YDS
1	CONTAMINATED OVERBURDEN	10,806	1.5	600 800
2	CONTAMINATED OVERBURDEN	4,110.7	2.0	300 304
3	CONTAMINATED OVERBURDEN	664.6	0.5	12 12
4	CONTAMINATED OVERBURDEN	8,246	2.0	611 0
5	CONTAMINATED OVERBURDEN	2,732.3	5.0	506 0
6	CONTAMINATED OVERBURDEN	1,378.4	2.0	102 0
7	CONTAMINATED OVERBURDEN	1,722.7	13.5	860 0
TOTAL	CONTAMINATED OVERBURDEN			2991 1116
UNDER OLD BUILDING	CONTAMINATED OVERBURDEN			900 1100



Coca-Cola Enterprises

A Bottling System

Inter-Office Memorandum

To Jack Schultz

Date August 26, 1991

From Raul Ramirez

Copies

Subject CARSON FACILITY

We are still having problems with the entrance door in Carson. I know that some repairs have been done on the outside but the problem still exists. The door is still scraping the bottom and we must use excessive force to push the door open. It has come to the point that the problem is now a safety issue. We need to have this door fixed immediately.

Please contact Dave Webb's office today and let them know when this problem will be repaired. Dave Webb is on vacation but you can talk with Tom Chavez.

Any questions, please give me a call.

RR:rp

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88828254				
4. Generator's Phone 213 746-5555		B. State Generator's ID H NNG 360294 17				
5. Transporter 1 Company Name KELMILE EQUIP RENTAL		6. US EPA ID Number C 00066159963	C. State Transporter's ID 705773			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (714) 521-8442			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD00633164 (619) 344-9400	E. State Transporter's ID CNDU00633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
		0019200015	X		State 611	
b.					EPA/Other CA-ONLY	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 25% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				
		b.				
		c.				
		d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. SUMMER for Coca-Cola		Signature W.K. Summer		Month	Day	Year
4/13/89						
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Roo Benson		Signature Roo Benson		Month	Day	Year
04/13/89						
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 SL 4/13/89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19: Contacted Bill Foster Removal Tech 4/17/89 Sallie Rogers						
Printed/Typed Name Sallie Rogers		Signature Sallie Rogers		Month	Day	Year
04/13/89						

DHS 8022 A (1/88)
EPA 8700—22
(Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

800626251
CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180200640	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626251				
4. Generator's Phone 213 746-5555		B. State Generator's ID HANG31029411				
5. Transporter 1 Company Name Reliable Equip Rental		6. US EPA ID Number CA0266159763	C. State Transporter's ID 1234567890			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 1234567890			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000633164	E. State Transporter's ID 1234567890			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 001	Type D	13. Total Quantity 000015	14. Unit Wt/Vol X	I. Waste No. 611
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		State CA-ONLY				EPA/Other
b.						State
c.						EPA/Other
d.						State
e.						EPA/Other
f.						State
g.						EPA/Other
h.						State
i.						EPA/Other
j. Additional Descriptions for Materials Listed Above SOIL HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				b.
l.						c.
m.						d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. SUMNER for Coca-Cola		Signature W.K. Sumner		Month 4	Day 13	Year 89
TRANSPORTER Printed/Typed Name Frank J. De Luca		Signature Frank J. De Luca		Month 04	Day 13	Year 89
FACILITY Printed/Typed Name Sallie Lopez		Signature Sallie Lopez		Month 04	Day 13	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Signature						
18. Transporter 2 Acknowledgement of Receipt of Materials Signature						
19. Discrepancy Indication Space Evaluation #27955 8-4-13-89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature						

Do Not Write Below This Line

88626255
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Coca-Cola Bottling Company 1334 South Central, Los Angeles, CA 90021		A. State Manifest Document Number 88626255			
4. Generator's Phone (213) 746-5555		B. State Generator's ID HANCS6029419			
5. Transporter 1 Company Name J-W Trk g.		C. State Transporter's ID 73736174			
6. US EPA ID Number CAD1814713834		D. Transporter's Phone (714)822-2174			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92261		G. State Facility's ID CAD000633164 (619) 344-9400			
10. US EPA ID Number CAD000633164		H. Facility's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State 611 EPA/Other CA-ONLY
b.					State
c.					EPA/Other
d.					State
e.					EPA/Other
f.					State
g.					EPA/Other
h.					State
i.					EPA/Other
j. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081 b.			
		c. 03/081 d.			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name W.K. Summer for Coca-Cola		Signature Vicki Jumper		Month 4	Day 13 Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name G.L. Le Schendorf		Signature		Month 04	Day 13 Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day Year
19. Discrepancy Indication Space Customer #27955 SL 4-13-89		Signature 13 APR 13			
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sallie Lopez					

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter))

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD9824118930001315	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1384 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88637148			
4. Generator's Phone (213) 746-5555		B. State Generator's ID HANQ360294119			
5. Transporter 1 Company Name WOST TRANSPORTATION CAD9814258912		C. State Transporter's ID SIC74496			
7. Transporter 2 Company Name		D. Transporter's Phone 510-311-2323			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92381		E. State Transporter's ID GAD0000633164			
10. US EPA ID Number CAD000633164		F. Transporter's Phone (619) 444-9400			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
		001000000016	X		611
b.					State
c.					EPA/Other
d.					State
					EPA/Other
					State
					EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 998 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.			
		c. 031081 d.			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
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Printed/Typed Name W.K. Slaughter for Coca-Cola		Signature W.K. Slaughter		Month Day Year 01/13/87	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name DNAE KIRKANTONICK		Signature DNAE KIRKANTONICK		Month Day Year 01/13/87	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space Evaluation #27955 SE 4-13-89 Greater than 10% difference in quantity & what listed in Sec. 13 Contacted back to Paul Lammer for 4-17-89 SE 4-13-89					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Sallie Roppey		Signature Sallie Roppey		Month Day Year 01/13/87	

68637148
IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-422-8802; WITHIN CALIFORNIA CALL 1-800-852-7750

TRANSPORTER
FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD982411503090053	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88837148				
4. Generator's Phone 213 746-5555		B. State Generator's ID HAHQ36029419				
5. Transporter 1 Company Name HOYT TRANSPORTATION		6. US EPA ID Number CAD981HD5853	C. State Transporter's ID 307438			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 7317652			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000633164	E. State Transporter's ID 307438			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)						State 011 EPA/Other CA-ONLY
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081				b.
		c.				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. SUMMER for Coca-Cola		Signature V.K. Summer		Month 1	Day 14	Year 1818
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name RICHARD HOYT		Signature D. Hoyt		Month 1	Day 14	Year 1818
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space <i>Evaluation # 27955 Se 4.13.87 Corrected than 10% difference in quantity received + that listed in 4.13.87 Se 4.13.87 (Reviewing in 04-17-89 Hobson)</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Salli Roppey		Signature Salli Roppey		Month 1	Day 14	Year 1818

88837148
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802

TRANSPORTER

FACILITY

Do Not Write Below This Line

88637141
 CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88637141			
4. Generator's Phone (213) 746-5555		B. State Generator's ID H-AHQ36029419			
5. Transporter 1 Company Name CHRISTOFFERSON TRANS		C. State Transporter's ID 710361			
6. US EPA ID Number 200074073550		D. Transporter's Phone 711-371-7210			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CA000633164			
10. US EPA ID Number IGAD000633164		H. Facility's Phone (619) 344-9400			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State 511 EPA/Other CA-ONLY
b.					State
c.					EPA/Other
d.					State
					EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 02/08/			
		b. c. d.			

15. Special Handling Instructions and Additional Information

WEAR APPROVED SAFETY GEAR

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations.

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Printed/Typed Name

W. K. SUMMER for Coca-Cola

Signature

W. K. Summer II

Month Day Year

1/13/89

T R A N S P O R T E R 17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

GILL MARTINEZ

Signature

Gill Martinez

Month Day Year

1/13/89

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

GILL MARTINEZ

Signature

Gill Martinez

Month Day Year

1/13/89

19. Discrepancy Indication Space

EVALUATION #27955. DM 9/13/89

13 APR 12 1989

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

GERALD W. MILLER

Signature

Gerald W. Miller

Month Day Year

04/13/89

Please print or type. (Form designed for use on elite (12-pitch) typewriter).

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-324-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

S A D 9 6 2 4 1 1 8 0 0 0 0 0 4 5

Manifest Document No.

2. Page 1 of 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

**COCA COLA BOTTLING COMPANY
1334 SOUTH CENTRAL, LOS ANGELES, CA 90021**

4. Generator's Phone

(13) 746-5555

5. Transporter 1 Company Name

DIAMOND TRUCKING CO.

6. US EPA ID Number

C A D 9 8 2 4 7 3 3 1 6

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

**I. T. IMPERIAL FACILITY
5295 S. GARVEY ROAD
WESTMORELAND, CA 92381**

S A P P 0 0 6 3 3 1 6 4

A. State Manifest Document Number

88828256

B. State Generator's ID

NNH63L029419

C. State Transporter's ID

708850

D. Transporter's Phone

(619) 523-9881

E. State Transporter's ID

F. Transporter's Phone

G. State Facility's ID

CNU000623164

H. Facility's Phone

(619) 344-9400

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

13. Total Quantity

14. Unit Wt/Vol

Waste No.

a. **CALIFORNIA REGULATED WASTE ONLY
(Contaminated Soil)**

No.

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Please print or type. (Form designed for use on elite (12-pitch typewriter).

35626265
WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD93241160300054	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address Coca Cola Bottling Company 1334 South Central, Los Angeles, CA 90021	A. State Manifest Document Number 83626265				
	4. Generator's Phone 213 746-5555	B. State Generator's ID NAAHQ36029414				
	5. Transporter 1 Company Name SUNDANCE TRUCKING	6. US EPA ID Number CAP131291965	C. State Transporter's ID 213-925-6625			
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone 213 925 6625			
	9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVY ROAD WESTMORELAND, CA 92281	10. US EPA ID Number CAD000622164	E. State Transporter's ID CNDY000633164			
	a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)	12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	b.	001D	X	000015	X	State 611 EPA/Other CA-ONLY
	c.					State EPA/Other
	d.					State EPA/Other
	J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%	K. Handling Codes for Wastes Listed Above a. 031D81 b.				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name N K Salmon for Coca-Cola	Signature N K Salmon		Month 4	Day 13	Year 1989	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NEW VAN WINKLE	Signature New Van Winkle		Month 04	Day 09	Year 1989	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		Month	Day	Year	
19. Discrepancy Indication Space Evaluation #27955 SL 4-13-89						
Contacted with to Paul Ramirez ps 06/17/89 at Ferguson						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salt Lopez	Signature Salt Lopez		Month 04	Day 13	Year 1989	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD99241130300000555	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626266				
4. Generator's Phone 213) 746-5555		B. State Generator's ID H-AHA36029419				
5. Transporter 1 Company Name M. Bethel Inc		C. State Transporter's ID 010081				
6. Transporter 1 US EPA ID Number CA0180372224		D. Transporter's Phone 313-338-2224				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. Transporter 2 US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CAD000633164				
10. Designated Facility US EPA ID Number CAD000633164		H. Facility's Phone (619) 444-9400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		001081	00015	X		State 611
b.						EPA/Other CA-ONLY
c.						State
d.						EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above b. 031081				b.
						c.
						d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
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Printed/Typed Name W.L. Summer for Coca-Cola		Signature William L. Summer		Month	Day	Year 4/13/89
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Philip Shanks		Signature Philip Shanks		Month	Day	Year 2/11/89
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation #27955 SL 4-13-87						
Contacted Ruth for Karl Ramirez to 66-447789 2/11/89 13 MAR 14						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Salli Lopez		Signature Salli Lopez		Month	Day	Year 04/13/89

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

637149
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD982411003000316	Manifest Document No. 637149-1003000316	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88637149				
4. Generator's Phone 310 746 5555		B. State Generator's ID AHHH4360214119				
5. Transporter 1 Company Name TS-100 Recyclers		C. State Transporter's ID TS-100 Recyclers				
6. US EPA ID Number CAD981413834		D. Transporter's Phone 310 222 7956				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GAYLEY ROAD WESTMONT, IL 60559		G. State Facility's ID CADGDU633164				
10. US EPA ID Number 637000633164		H. Facility's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
					State	
					EPA/Other	
					State	
					EPA/Other	
					State	
					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031D81 b. c. 031D81 d.				
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Spanier, for Coca-Cola		Signature W.K. Spanier		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials TC Denders		Signature TC Denders		Month	Day	Year 04/13/89
Printed/Typed Name TC Denders		Signature TC Denders		Month	Day	Year 04/13/89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 SL 413-85		Signature Bill Lopez				13 APR 14
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Contractor Bill Lopez Laminates for 1041389 TSDF Inc.		Signature Bill Lopez				1041389

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD9824118030000000	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Coca Cola Bottling Company 1334 South Central, Los Angeles, CA 90021		A. State Manifest Document Number 88528250				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HAG36029419				
5. Transporter 1 Company Name Joe McGinnis Trucking		6. US EPA ID Number CAD982481962	C. State Transporter's ID 111348			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 518-392-3722			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92381		10. US EPA ID Number CAD000633164	E. State Transporter's ID F. Transporter's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 0010200015	13. Total Quantity V	14. Unit Wt/Vol	1. Waste No. 611	
b.					EPA/Other CA-ONLY	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR		c. d.				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Summer for Coca Cola		Signature W.K. Summer		Month Day Year 4/13/89		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Bill Cason		Signature Bill Cason		Month Day Year 4/13/89		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space # 27955 SL 4-13-89 <i>Evaluation</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Hopey		Signature Salli Hopey		Month Day Year 04/13/89		

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

Do Not Write Below This Line

GENERATOR

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADP832411803000046	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCO COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88828257				
4. Generator's Phone 213-746-5555		B. State Generator's ID HANGS6039419				
5. Transporter 1 Company Name JW Trucking		C. State Transporter's ID 711762				
6. US EPA ID Number CADP731713831		D. Transporter's Phone 712-2795				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number CADP930633164		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. P. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, GA 92281		G. State Facility's ID CNDU00633164				
10. US EPA ID Number CADP930633164		H. Facility's Phone (619) 344-9400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
		0010P000015			611	
b.					State	
					EPA/Other	
c.					State	
					EPA/Other	
d.					State	
					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
		c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.R. Summer for Coco Cola		Signature W.R. Summer		Month 04	Day 13	Year 1989
TRANSPORTER						
17. Transporter 1 Acknowledgement of Receipt of Materials Michael J. Wettick		Signature Michael J. Wettick		Month 04	Day 13	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
FACILITY						
19. Discrepancy Indication Space Evaluation # 27955. SI 4-13-89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. contacted Ruth for Paul Ramirez, for CC 4/17/89 Mfg.com						
Printed/Typed Name Sallie Lopez		Signature Sallie Lopez		Month 04	Day 13	Year 1989

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST

3. Generator's Name and Mailing Address

**COCA-COLA BOTTLING COMPANY
1334 SOUTH CENTRAL, LOS ANGELES, CA 90021**

4. Generator's Phone (213) 746-5555

5. Transporter 1 Company Name

Reliance 3 Inc.

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

**I. T. IMPERIAL FACILITY
5295 S. GARVEY ROAD
WESTMIRLAND, CA 92281**

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. **CALIFORNIA REGULATED WASTE ONLY
(Contaminated Soil)**

b.

c.

d.

J. Additional Descriptions for Materials Listed Above

**SOIL 99%
HYDROCARBONS LESS THAN 1%**

15. Special Handling Instructions and Additional Information

WEAR APPROVED SAFETY GEAR

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

W. K. Skinner for Coca-Cola

Signature

W. K. Skinner

Month Day Year
4 1 3 8 9

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

LARRY Sims

Signature

Larry Sims

Month Day Year
0 9 1 3 8 9

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Evaluation #27955 SL 4-13-89

13 APR 1989

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Salli Lopez

Signature

Salli Lopez

Month Day Year
0 9 1 3 8 9

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

68637145
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCO COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88637145				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HPPHQ36029419				
5. Transporter 1 Company Name ROUT TRUCK SERVICE (CH0781425853)		6. US EPA ID Number	C. State Transporter's ID CO7451			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 713-371-7553			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number	E. State Transporter's ID CA000633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
		0010T	00015	X		611
b.						EPA/Other
c.						State
d.						EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 590 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/D81				b.
		c.				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. SUMNER for Coco-Cola		Signature W.K. Sumner		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DONALD SMITH		Signature D. Smith		Month	Day	Year 10/11/89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space EVALUATION #27955. Sm 4/13/89		13 APR 2				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month	Day	Year 04/13/89

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 9 8 2 4 1 1 8 0 9 0 0 0 3 7	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021			A. State Manifest Document Number 88637150			
4. Generator's Phone 213 746-5555			B. State Generator's ID H A N G B I L 0 2 9 4 1 9			
5. Transporter 1 Company Name Cool Trucks		6. US EPA ID Number CA1000097723572	C. State Transporter's ID 9 1 5 4 0 0			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 415-577-7311			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number C A D 0 0 0 5 3 3 1 6 4	E. State Transporter's ID F. Transporter's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 9 1 0 p r o b b l e 5	13. Total Quantity Y	14. Unit Wt/Vol	Waste No.	
b.					State CA	
c.					EPA/Other	
d.					State	
					EPA/Other	
					State	
					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 500 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR		b.				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. Skinner for Coca-Cola		Signature Vicki Skinner		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Scott Cook</i>		Signature Scott Cook		Month	Day	Year 04/13/89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 SL 4-13-89 Greater than 10% difference in quantity received + that listed in Sec. 12 SL 4-13-89 Contract with for Raw materials to 412180 X157 kg year						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>Sallie Hooper</i>		Signature Sallie Hooper		Month	Day	Year 04/13/89

WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER

DHS 8022 A (1/88)
EPA 8700-22

EPA 8700-22
(Rev. 9-88) Pre

(Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241160300047	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626258				
4. Generator's Phone (213) 746-5555		B. State Generator's ID NNNG340394119				
5. Transporter 1 Company Name Noland Enterprises		6. US EPA ID Number CAD982477366	C. State Transporter's ID 71023			
7. Transporter 2 Company Name		6. US EPA ID Number	D. Transporter's Phone 503-335-7019			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000633164	E. State Transporter's ID CNUC00633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 00107000015	13. Total Quantity 1	14. Unit Wt/Vol 1	Waste No. 611	
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State CA-ONLY	
b.					EPA/Other	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/08/ b. c. d.				
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. Summer, Coca-Cola		Signature V.K. Summer		Month 4	Day 13	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LAURENCE MERRILL		Signature Lauren Merrill		Month 04	Day 13	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 SL 4-13-89				Month 13	Day 05	Year 90
20. Facility Owner or Operator/Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Sall Lopez		Signature Sall Lopez		Month 04	Day 13	Year 89

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

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88626263
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8602; WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180300052	Manifest Document No. 52	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626263				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HHAH36029419				
5. Transporter 1 Company Name Dove Five Transport		C. State Transporter's ID 710000000000000000				
7. Transporter 2 Company Name		D. Transporter's Phone 710000000000000000				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		E. State Transporter's ID 710000000000000000				
10. US EPA ID Number CAD000633164		F. Transporter's Phone 710000000000000000				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
		001000000000000000	000000000000000000	Y	611	
					EPA/Other EX-ONLY	
b.					State	
c.					EPA/Other	
d.					State	
					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
		c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W K Summer for Coca Cola		Signature W K Summer		Month 4	Day 13	Year 89
Printed/Typed Name Rickie Smith		Signature Rickie Smith		Month 04	Day 13	Year 89
Printed/Typed Name		Signature		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Rickie Smith		Signature Rickie Smith		Month 04	Day 13	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space evaluation # 27955 Se 4-13-87						
Contacted Ruth for Paul Ramirez for 04-17-89 M/Fugue						
20. Facility Owner or Operator/Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Salli Hopey		Signature Salli Hopey		Month 04	Day 13	Year 89

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241160300403	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021 213 746-5555	A. State Manifest Document Number 83626259			
	4. Generator's Phone	B. State Generator's ID R NHQ 6029419			
	5. Transporter 1 Company Name * KEN POSEY TRUCKING CO 0981640355	C. State Transporter's ID 010001			
	6. US EPA ID Number	D. Transporter's Phone 510 7927778			
	7. Transporter 2 Company Name	E. State Transporter's ID			
	8. US EPA ID Number	F. Transporter's Phone			
	9. Designated Facility Name and Site Address I. I. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 93261	G. State Facility's ID C NU000633164			
	10. US EPA ID Number CAD000633164	H. Facility's Phone (619) 344-9400			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	a.	0010700015	X		State CA EPA/Other CA-ONLY
b.				State	
c.				EPA/Other	
d.				State	
				EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%	K. Handling Codes for Wastes Listed Above a. 03/081 b.				
				c. d.	
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16.	<p>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>				
Printed/Typed Name	Signature		Month	Day	Year
W. K. SUMMER for Coca-Cola	W. K. Summer		04	13	89
T R A N S P O R T E R					
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name KEN POSEY	Signature Ken Posey		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name	Signature		Month	Day	Year
F A C I L I T Y					
19. Discrepancy Indication Space Evaluation # 21955 SL 4-13-89					
<p>Contacted Paul Remmick for CO 4/17/89 Ad Agreed</p> <p>20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.</p>					
Printed/Typed Name Sallie Hope Jr	Signature Sallie Hope Jr		Month	Day	Year
Do Not Write Below This Line					

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180300049	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626260				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HANG36039411				
5. Transporter 1 Company Name 0112 Cool Tag		C. State Transporter's ID 107877				
6. US EPA ID Number CAD981630361		D. Transporter's Phone 617-787777				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92381		G. State Facility's ID CNLV00633164				
10. US EPA ID Number CAD000633164		H. Facility's Phone (619) 344-9400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
		001	DE00015	Y	611	
b.					EPA/Other CA-ONLY	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				
		b.				
		c.				
		d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Summer for Coca-Cola		Signature W.K. Summer		Month 04	Day 13	Year 1989
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 0112 Cool Tag		Signature Walter J. Post		Month 04	Day 13	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 4-13-89 SC GREATER THAN 10% DIFFERENCE IN QUANTITY RECEIVED AND MANIFESTED Contacted Ruth for Paul Ramirez for ec 4-13-89 My Jager						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Lopez		Signature Salli Lopez		Month 04	Day 13	Year 1989

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

891526219
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241130309029	Manifest Document No. 88526249	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCO COLA BOTTLING COMPANY 1334 SOUTH GENERAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88526249				
4. Generator's Phone (213) 746-5555		B. State Generator's ID H44036029419				
5. Transporter 1 Company Name Gerald Miller		6. US EPA ID Number C10782417347	C. State Transporter's ID 11-15577			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 555-7732			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000623164	E. State Transporter's ID CAD000633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 0 0 1 0 0	Type D T 0 0 0 1 5	13. Total Quantity 0 0 1 0 0 1 5	14. Unit Wt/Vol Y	1. Waste No. State 611 EPA/Other CA-ONLY
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/DS/				b.
		c.				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Shanner for Coca-Cola		Signature W. Shanner		Month 4	Day 13	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Don Harlanader		Signature Don Harlanader		Month 04	Day 13	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space EVALUATION #27955. On 4/13/89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month 04	Day 13	Year 89

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802. WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.			
CADD 8241160300051		A. State Manifest Document Number 88826262				
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		B. State Generator's ID HPHQ36029119				
4. Generator's Phone (213) 746-5555		C. State Transporter's ID 910001				
5. Transporter 1 Company Name Authorized Chemical Disposal CAT 000611483		D. Transporter's Phone 414-673-5645				
6. US EPA ID Number CAD000633164		E. State Transporter's ID				
7. Transporter 2 Company Name 		F. Transporter's Phone				
8. US EPA ID Number 		G. State Facility's ID CAD000633164				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		H. Facility's Phone (619) 344-9486				
10. US EPA ID Number CAD000633164		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 001	Type B7610115	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. 511
b.		12. Containers No. 001	Type B7610115	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. EPA/Other
c.		12. Containers No. 001	Type B7610115	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. EPA/Other
d.		12. Containers No. 001	Type B7610115	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/D81 b. c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. SUMNER for Coca-Cola		Signature W.K. Sumner		Month 4	Day 13	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Gary Hensler		Signature Gary Hensler		Month 04	Day 13	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space #27955 SC 4-13-89 <i>Evaluation</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Hope		Signature Salli Hope		Month 04	Day 13	Year 89

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802. WITHIN CALIFORNIA CALL 1-800-852-7550.

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD9524118030650	Manifest Document No. 50	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021 213 746-5555		A. State Manifest Document Number 88626261					
4. Generator's Phone		B. State Generator's ID NANG360294119					
5. Transporter 1 Company Name CONTAINERIZED CHEMICAL ZATO 006177483		C. State Transporter's ID 744645775					
6. US EPA ID Number 6		D. Transporter's Phone					
7. Transporter 2 Company Name		E. State Transporter's ID					
8. US EPA ID Number		F. Transporter's Phone					
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTINGRELAND, CA 92261		G. State Facility's ID CND000633164					
10. US EPA ID Number CAD000633164		H. Facility's Phone (619) 344-2400					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
		601	D	00015	Y	611	
b.						State	
						EPA/Other	
c.						State	
						EPA/Other	
d.						State	
						EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081					
		b.					
		c.					
		d.					
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR							
16.		<p>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>					
Printed/Typed Name W.K. Summer for Coca-Cola		Signature W.K. Summer			Month	Day	Year
					4	1	89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DAVID A. DRESDEN		Signature David A. Dresden			Month	Day	Year
					4	1	89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature			Month	Day	Year
19. Discrepancy Indication Space Evaluation# 27955 4-13-89							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sall Lopez		Signature Sall Lopez			Month	Day	Year
					04	13	89

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IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 92411663066153	Manifest Document No. 6 88626264	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address CCCA COLA BOTTLING COMPANY 1324 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626264				
4. Generator's Phone 412 746-5555		B. State Generator's ID HANG 6039419				
5. Transporter 1 Company Name CONTAMINIZED CHEMICAL DISPOSAL		C. State Transporter's ID 7177677-667				
6. US EPA ID Number AT 000611483		D. Transporter's Phone 7177677-667				
7. Transporter 2 Company Name I. T. IMPERIAL FACILITY		E. State Transporter's ID 7177677-667				
8. US EPA ID Number 5295 S. GARVEY ROAD WESTWORLD, CA 92281		F. Transporter's Phone 7177677-667				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTWORLD, CA 92281		G. State Facility's ID CD 000633164				
10. US EPA ID Number 6 88626264		H. Facility's Phone (619) 374-0400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
		0 0 1 0 4 0 6 6 1 5	X		State CA ONLY	
b.					EPA/Other	
c.					State CA ONLY	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
		c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Summer for Coca-Cola		Signature W.K. Summer		Month 4	Day 13	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name TERRY L BROWN		Signature Terry L. Brown		Month 4	Day 13	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation #27955 sl 4-13-87 Greater than 10% difference in quantity received & that manifested in Sec. 13 sl 4-13-87 Contacted Ruth for Paul Ramirez for CC on 4/17/89 13 m/16/89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Hopey		Signature Salli Hopey		Month 04	Day 13	Year 89

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD04132621611119	Manifest Document No. HA-HQ 36-066269	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address AEROCHEM, INC. 1885 N. BATAVIA STREET ORANGE, CA. 92665		HA-HQ 36-066269		A. State Manifest Document Number 88182017	
4. Generator's Phone (714) 637-4481				B. State Generator's ID CAD041326216	
5. Transporter 1 Company Name IT TRANSPORTATION		6. US EPA ID Number CAD0000057768	C. State Transporter's ID CAD000633164		D. Transporter's Phone (213) 518-4706
7. Transporter 2 Company Name		8. US EPA ID Number	E. State Transporter's ID		F. Transporter's Phone
9. Designated Facility Name and Site Address IT CORPORATION 5295 S. GARVEY RD. WESTMORLAND, CA		10. US EPA ID Number 92281 CAD000633164	G. State Facility's ID		H. Facility's Phone (619) 344-9699
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. ALUMINUM-TITANIUM SLUDGE CA REG. WASTE ONLY		002 CM	20	X	State AB1 EPA/Other N/A
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above (NON RCRA WASTE) CAL. REGULATED WASTE ONLY PROFILE #27699 (B.R.) OTHER HEAVY METALS BELOW TSDF		K. Handling Codes for Wastes Listed Above a. 03/D81 b. c. d.			
16. Special Handling Instructions and Additional Information DO NOT MIX WITH ACIDS WEAR GLOVES AND GOGGLES AVOID SKIN CONTACT					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Paul Aldridge		Signature <i>Paul Aldridge</i>		Month Day Year 04/11/89	
Printed/Typed Name Alberto Scionelli		Signature <i>Alberto Scionelli</i>		Month Day Year 04/11/89	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name GEPALD W. MILLER		Signature <i>Gepald W. Miller</i>		Month Day Year 04/13/89	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name GEPALD W. MILLER		Signature <i>Gepald W. Miller</i>		Month Day Year 04/13/89	
19. Discrepancy Indication Space GREATER THAN 10% DIFFERENCE IN QUANTITY RECEIVED AND MANIFESTED. On 4/13/89 contactor AEROCHEM 4/19/89 4/17/89					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name GEPALD W. MILLER		Signature <i>Gepald W. Miller</i>		Month Day Year 04/13/89	

Do Not Write Below This Line Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD982411803000655	Manifest Document No. 88626277	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address Coca Cola Bottling Company 1334 South Central, Los Angeles, CA 90021		A. State Manifest Document Number 88626277						
4. Generator's Phone (213) 746-5555		B. State Generator's ID RAH036029416						
5. Transporter 1 Company Name MOLAND ENTERPRISES		6. US EPA ID Number CAD982477366	C. State Transporter's ID 7702557017					
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (619) 355-7017					
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD900633164	E. State Transporter's ID CN0000633164					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 00100	Type D 0 0 1 5	13. Total Quantity 0 0 0 0 0 1 5	14. Unit Wt/Vol X	1. Waste No. 611		
b.						State CA-ONLY		
c.						EPA/Other		
d.						EPA/Other		
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				b.		
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						c.		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						d.		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
Printed/Typed Name W.K. Sumner for Coca-Cola		Signature W.K. Sumner		Month 4	Day 14	Year 89		
T R A N S P O R T E R		17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LAWRENCE Merrill		Signature Lawrence Merrill		Month 04	Day 14	Year 89
F A C I L I T Y		18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
		19. Discrepancy Indication Space <i>Evaluation #27955 SL 4-14-89</i>				Month	Day	Year
		20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sall Roper		Signature Sall Roper		Month 04	Day 14	Year 89

Do Not Write Below This Line

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88628282				
4. Generator's Phone 213 746-5555		B. State Generator's ID HABQ36029419				
5. Transporter 1 Company Name J-W Trk K9.		6. US EPA ID Number CADA81413839	C. State Transporter's ID 77766322-2185			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 77766322-2185			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD BENEDICTONIA, CA 92311		10. US EPA ID Number CADB006553164	E. State Transporter's ID 77766322-2185			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State 611	
b.					EPA/Other CA-ONLY	
c.					State EPA/Other	
d.					EPA/Other CA-ONLY	
J. Additional Descriptions for Materials Listed Above SOIL Hazardous LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081 b. c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
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Printed/Typed Name W.K. Summer for Coca-Cola		Signature William K. Summer		Month Day Year 4/14/89		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name C.G. Teschendorf Signature Month Day Year 10/4/89						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year						
19. Discrepancy Indication Space Evaluation #27955 JL 4-14-89 kontacted Bill for Rand Rasmussen 06/11/89 27.7 kg 14 April 89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sall Lopay Signature Month Day Year 04/14/89						

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802. WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD982411803000069	Manifest Document No. 88626281	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Coca Cola Bottling Company 1334 South Central, Los Angeles, CA 90021		A. State Manifest Document Number 88626281			
4. Generator's Phone (213) 746-5555		B. State Generator's ID HAB036029419			
5. Transporter 1 Company Name JW Trucking		C. State Transporter's ID 714202			
6. US EPA ID Number CAD981413831		D. Transporter's Phone 822-2176			
7. Transporter 2 Company Name		E. Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CNUUUL23164			
10. US EPA ID Number CAD000632164		H. Facility's Phone (619) 544-9400			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		00100000015	X		State 511
b.					EPA/Other CA-ONLY
c.					State
d.					EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 000 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081			
		b.			
		c. d.			
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name W.K. Skinner for Coca-Cola		Signature W.K. Skinner		Month 4	Day 14 Year 1989
T R A N S P O R T E R 17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Michael J. Ulrich		Signature Michael J. Ulrich		Month 04	Day 14 Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month	Day Year
F A C I L I T Y 19. Discrepancy Indication Space Evaluation # 27955 SL 4-14-89					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Sell. copy		Signature Sell. copy		Month 04	Day 14 Year 1989

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADD92411803606666	Manifest Document No. CADD92411803606666	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626278			
4. Generator's Phone 213 746-5555		B. State Generator's ID HAEQ36029419			
5. Transporter 1 Company Name DIAMOND TRUCKING CO. (AD982473316)		C. State Transporter's ID 708150			
6. Transporter 1 US EPA ID Number DIAMOND TRUCKING CO. (AD982473316)		D. Transporter's Phone (619) 583-5481			
7. Transporter 2 Company Name 		E. State Transporter's ID 			
8. Transporter 2 US EPA ID Number 		F. Transporter's Phone 			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD MENOMINEE LAND, CA 92381		G. State Facility's ID CND000633164 (619) 244-9100			
10. Designated Facility US EPA ID Number CADD92411803606666		H. Facility's Phone 			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 0610400015	Type X	13. Total Quantity 1	14. Unit Wt/Vol State
		1	1	1	EPA/Other 611
		1	1	1	State CA ONLY
		1	1	1	EPA/Other
		1	1	1	State
		1	1	1	EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/08 b. c. d. 			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
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Printed/Typed Name W.K. Skinner for Coca-Cola		Signature William K. Skinner		Month Day Year 14/14/89	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John Baker		Signature John D. Baker		Month Day Year 04/14/89	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 		Signature 		Month Day Year 	
19. Discrepancy Indication Space Evaluation # 27955 SL 4-14-89					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sallie Roppey		Signature Sallie Roppey		Month Day Year 04/14/89	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626271						
4. Generator's Phone (213) 746-5555		B. State Generator's ID UAB 936029418						
5. Transporter 1 Company Name R.T. Posey Trucking		C. State Transporter's ID 187317621198						
6. US EPA ID Number CAD981290399		D. Transporter's Phone						
7. Transporter 2 Company Name		E. State Transporter's ID						
8. US EPA ID Number		F. Transporter's Phone						
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5395 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CN1000633164						
10. US EPA ID Number CAD00633164 (619) 244-9400		H. Facility's Phone						
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.			
		0010000015	X		ALL			
b.					EPA/Other CA-ONLY			
c.					State			
d.					EPA/Other			
e.					State			
f.					EPA/Other			
g.					State			
h.					EPA/Other			
J. Additional Descriptions for Materials Listed Above SOIL 990 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.						
		c. d.						
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR								
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
Printed/Typed Name N.K. Swanson for Coca Cola		Signature W.K. Swanson		Month	Day	Year		
4/14/89								
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Ken Posey						Signature Ken Posey		
						Month	Day	Year
						04/14/89		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name						Signature		
						Month	Day	Year
19. Discrepancy Indication Space Evaluation #27955 SE 4-14-89						Signature		
						4/14/89		
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Sallie Hopey						Signature Sallie Hopey		
						Month	Day	Year
						04/14/89		

Do Not Write Below This Line

GENERATOR	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. CADD9624118036000614	Manifest Document No. CADD9624118036000614	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
	3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1834 SOUTH CENTRAL, LOS ANGELES, CA 90021	4. Generator's Phone (213) 746-5554	A. State Manifest Document Number 88626276		
5. Transporter 1 Company Name CDW TRANSPORTATION INC.	6. US EPA ID Number CADD07607328000	B. State Generator's ID W11000000000000000000000000000000			
7. Transporter 2 Company Name	8. US EPA ID Number	C. State Transporter's ID W11000000000000000000000000000000			
9. Designated Facility Name and Site Address L. T. IMPERIAL FACILITY 3295 S. GARVEY ROAD WESTMORELAND, CA 92281	10. US EPA ID Number CADD000633164	D. Transporter's Phone (714) 377-7110			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)	12. Containers No. 00100000000000000000000000000000	13. Total Quantity 00000000000000000000000000000000	14. Unit Wt/Vol (610) 244-9100	15. Waste No. 00000000000000000000000000000000	
b.				State CA	
c.				EPA/Other 00000000000000000000000000000000	
d.				State CA	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%	K. Handling Codes for Wastes Listed Above a. 031DX1	b.			
c.	d.				
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16.	<p>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>				
TRANSPORTER	Printed/Typed Name W K Smucker for Coca-Cola	Signature W K Smucker	Month Day Year 4 14 89		
17. Transporter 1 Acknowledgement of Receipt of Materials	Printed/Typed Name 617 MARTIN	Signature W MARTIN	Month Day Year 10 4 14 89		
18. Transporter 2 Acknowledgement of Receipt of Materials	Printed/Typed Name	Signature	Month Day Year		
FACILITY	19. Discrepancy Indication Space Evaluation # 27955 SE 4-14-89	<i>Detached Bill of Lading for 00417-88 TSDF Jan 1989</i>			
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
	Printed/Typed Name Sallie Roper	Signature Sallie Roper	Month Day Year 04 14 89		

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD93241180300061	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021	A. State Manifest Document Number 88626273				
	4. Generator's Phone (213) 746-5555	B. State Generator's ID RAM036029419				
	5. Transporter 1 Company Name A09T TRANSPORTATION CA 0981426853	C. State Transporter's ID 007451				
	6. Transporter 2 Company Name	D. Transporter's Phone 714 377-7333				
	7. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. CARVEY ROAD WESTMORELAND, CA 92281	10. US EPA ID Number CAD000629164	E. State Transporter's ID CDU00633164			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)	12. Containers No. 001DT	13. Total Quantity 00015	14. Unit Wt/Vol X	F. Facility's Phone (619) 244-9400	
	b.				G. State Facility's ID	
	c.				H. Facility's Phone	
	d.					
	J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%	K. Handling Codes for Wastes Listed Above 031081				b. d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.K. Summer	Signature William K. Summer		Month Day Year 4/14/89			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Donald Smith	Signature D. Smith		Month Day Year 4/14/89			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		Month Day Year			
19. Discrepancy Indication Space <i>Evaluation # 27955 SL 4-14-89 Greater than 10% difference in quantity received & that listed in See B. SL 4-14-89 contacted with hauler, bcc 4/17/89 M. Jones</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sall. hopey	Signature Sall. hopey		Month Day Year 04/14/89			

89626252
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180300941	Manifest Document No. CAD98241180300941	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626252				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HHAH036029419				
5. Transporter 1 Company Name NOYT TRANSPORTATION LTD D781425853		C. State Transporter's ID 011476577				
6. US EPA ID Number CAD000638164		D. Transporter's Phone (714) 555-7777				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CAD000633161				
10. US EPA ID Number CAD000638164		H. Facility's Phone (619) 344-9400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
		0	0	1	D	E
		1	0	0	0	1
		1	1	1	1	1
		1	1	1	1	1
		1	1	1	1	1
		1	1	1	1	1
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/DFI b. 6				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
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Printed/Typed Name W.K. Shaffer for Coca-Cola		Signature W.K. Shaffer		Month	Day	Year
				04	12	89
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name DAVID M. KIRKPAWICL		Signature D. Kirkpatrick		Month	Day	Year
				09	14	89
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
				11	14	89
19. Discrepancy Indication Space Evaluation #27955. Sm 4/14/89						
<i>Re: 1000 Gallons for Paul Lamoree 4/17/89 201 Johnson St. Harris</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Sall Lopez		Signature Sall Lopez		Month	Day	Year
				04	14	89

88626279
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADP8241190305097	Manifest Document No. Information in the shaded areas is not required by Federal law.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626279				
4. Generator's Phone (213) 746-5555		B. State Generator's ID UAN 936029419				
5. Transporter 1 Company Name M. Bethel Inc		6. US EPA ID Number CA0180882724	C. State Transporter's ID Information in the shaded areas is not required by Federal law.			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 7725827711			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92381		10. US EPA ID Number CADP00633154	E. State Transporter's ID Information in the shaded areas is not required by Federal law.			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0010000005	13. Total Quantity Information in the shaded areas is not required by Federal law.	14. Unit Wt/Vol Information in the shaded areas is not required by Federal law.	Waste No. Information in the shaded areas is not required by Federal law.	
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State CA	
b.					EPA/Other CA-ONLY	
c.					State Information in the shaded areas is not required by Federal law.	
d.					EPA/Other Information in the shaded areas is not required by Federal law.	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081 b. Information in the shaded areas is not required by Federal law.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. Summer, Sr. Coca-Cola		Signature William K. Summer		Month Day Year 4/14/89		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Philip Stanley		Signature Philip Stanley		Month Day Year 04/14/89		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space Evaluation #27955 SL 4-14-89 Contact Bill for Paul Daniels, Jr. C.C. 4/17/89 100-13						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Sall. Lopez		Signature Sall. Lopez		Month Day Year 04/14/89		

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241130300056	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ODDA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021			A. State Manifest Document Number 88623268			
4. Generator's Phone (213) 746-5555			B. State Generator's ID HAH036029419			
5. Transporter 1 Company Name Y-20 TRUCKS		6. US EPA ID Number CAD981113834	C. State Transporter's ID 11111111111111111111			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 800-333-3333			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000666154	E. State Transporter's ID CAD000633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)			12. Containers No. 001	13. Total Quantity 0000000015	14. Unit Wt/Vol V	
			Type R	I. Waste No. 611		
			Type R	State EPA/Other		
			Type R	State EPA/Other		
			Type R	State EPA/Other		
			Type R	State EPA/Other		
J. Additional Descriptions for Materials Listed Above SOIL 999 HYDROCARBONS LESS THAN 1%			K. Handling Codes for Wastes Listed Above a. 03/081 b.			
			c. d.			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. SUMMERS FOR LOREN COLE		Signature W.K. Summers		Month 4	Day 14	Year 1989
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name XIE BENTLEY		Signature XIE BENTLEY		Month 01	Day 14	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space EVALUATION #27995. Dm 4/14/89						
FACILITY Contracted to Ruth & Paul Rummel, Inc. 417-89301-12						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month 04	Day 14	Year 1989

424-8802. WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE

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IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD982411593000098	Manifest Document No. CAD982411593000098	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCO COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 83628270				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HAB036029419				
5. Transporter 1 Company Name KELMOLE EQUIP. RENTAL		C. State Transporter's ID 706173				
6. US EPA ID Number CAD066159763		D. Transporter's Phone (714) 521-8472				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CAD00623164				
10. US EPA ID Number CAD00632164		H. Facility's Phone (619) 344-9400				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
		0010200015	X		611	
b.					State	
					EPA/Other CA-ONLY	
c.					State	
					EPA/Other	
d.					State	
					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081				
		b.				
		c.				
		d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.R. Summerville for Coco-Cola		Signature W.R. Summerville		Month 4	Day 14	Year 1989
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Bob Benson		Signature ZTS		Month 04	Day 14	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation # 27955 8/ 4-14-89						
Contracted Ruth to Rich Ramone, for 10 41789 SWI Session						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month 04	Day 14	Year 1989

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

88625274
CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 9 8 2 4 1 1 8 0 6 0 0 0 1 6 2		A. State Manifest Document Number 88626274	
3. Generator's Name and Mailing Address		COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		B. State Generator's ID R A R 0 3 6 0 2 9 4 1 9	
4. Generator's Phone		213 746-5555		C. State Transporter's ID Y 0 8 1 7 4	
5. Transporter 1 Company Name		6. US EPA ID Number	CAD006159963	D. Transporter's Phone (714) 522-6440	
7. Transporter 2 Company Name		8. US EPA ID Number	E. State Transporter's ID		
9. Designated Facility Name and Site Address		10. US EPA ID Number	F. Transporter's Phone		
I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMELAND, CA 92291		C A D 0 0 6 1 3 1 8 4	G. State Facility's ID C A D 0 0 6 0 6 3 3 1 6 4		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		0 0 1 0 0 0 0 0 1 5	X		State 61 EPA/Other
b.					State CL-ONLY
c.					EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
SOIL 99% HYDROCARBONS LESS THAN 1%		a. 03/081 b.			
		c. d.			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name W.K. SUMAKER for Coca Cola		Signature William K. Sumaker		Month Day Year 1 1 1 4 8 9	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Larry Sims		Signature Larry J. Sims		Month Day Year 4 1 4 8 9	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space Evaluation # 27955 SL 4-14-89 Contacted Ruth for Paul Thomas file 4-17-89 & W. J. Miller 10 AM 13					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month Day Year 0 9 1 4 8 9	

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADD98241180300062	Manifest Document No. Information in the shaded areas is not required by Federal law.	2. Page 1 of 1		
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number N.M. 03862275				
4. Generator's Phone (213) 748-5555		B. State Generator's ID 111-377-7210				
5. Transporter 1 Company Name CHRISTOFFERSON TRAVS		6. US EPA ID Number CA00160735JU	C. State Transporter's ID 970266			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (119) 377-7210			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CADD000633164	E. State Transporter's ID CA0000633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 061007066015	13. Total Quantity X	14. Unit Wt/Vol	1. Waste No. 611	
b.					EPA/Other	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081 b. c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name W.R. SUMMERS for Coca-Cola		Signature W. R. Summers		Month 4	Day 14 Year 89	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Ronald Martin		Signature Ronald Martin		Month 04	Day 14 Year 89	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space EVALUATION #27955. On 4/14/89 GREATER THAN 10% DIFFERENCE IN QUANTITY RECEIVED AND MANIFESTED. On 4/14/89 Ronald Martin for Ronald Martin for CC 4/14/89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest, except as noted in Item 19. Printed/Typed Name JERALD W. MILLER		Signature Jerald W. Miller		Month 4	Day 14	Year 89

WITHIN CALIFORNIA CALL 1-800-852-7550

0-424-8802; WITHIN

N IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		A. State Manifest Document Number 88626280				
COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		B. State Generator's ID H A E C 3 0 0 2 0 4 1 9				
4. Generator's Name		C. State Transporter's ID 3 0 0 2 0 4 1 9				
5. Transporter 1 Company Name <i>Kellogg Group</i>		D. Transporter's Phone 714-555-1234				
6. US EPA ID Number CA0060159963		E. State Transporter's ID:				
7. Transporter 2 Company Name		F. Transporter's Phone:				
8. US EPA ID Number		G. State Facility's ID CND00063314				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTONLAND, CA 92281		H. Facility's Phone				
10. US EPA ID Number CA50063314		12. Containers No. Type				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		13. Total Quantity				
a.	CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)	14. Unit Wt/Vol				
b.		Waste No. 611				
c.		State EPA/Other				
d.		State CA-ONLY				
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR		b. c. d.				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name <i>W.K. Summer for Coca-Cola</i>		Signature <i>W.K. Summer</i>		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name <i>FRANK J. DELUCA</i>		Signature <i>Frank J. DeLuca</i>		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space <i>Evaluation # 27955 SL 4-14-89</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <i>GERALD W. MILLER</i>		Signature <i>Gerald W. Miller</i>		Month	Day	Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 9 8 2 4 1 1 8 0 3 0 0 8 0	Manifest Document No. C A D 9 8 2 4 1 1 8 0 3 0 0 8 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626292			
4. Generator's Phone (213) 746-5555		B. State Generator's ID B A H 0 3 6 0 2 9 4 1 0			
5. Transporter 1 Company Name Don Face Trucking		C. State Transporter's ID 7100610570			
6. US EPA ID Number C A D 9 8 0 6 9 4 9 0 5		D. Transporter's Phone 7100610570			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID C A D 0 0 0 6 3 3 1 8 4 (619) 344-9400			
10. US EPA ID Number C A D 0 0 0 6 3 3 1 8 4 (619) 344-9400		H. Facility's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
		6 0 1 0 7 0 0 0 1 5	Y		611
b.					State
					EPA/Other
c.					State
					EPA/Other
d.					State
					EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081			
		b.			
		c. 03/081			
		d.			
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
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Printed/Typed Name W.H. Skinner for Coca-Cola		Signature W. Skinner		Month Day Year	04/14/89
T R A N S P O R T E R		17. Transporter 1 Acknowledgement of Receipt of Materials			
Printed/Typed Name TSDF		Signature TSDF		Month Day Year	04/14/89
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
F A C I L I T Y		19. Discrepancy Indication Space Evaluation #27955 SL 4-14-89			
		<i>Received the said samples will be held 4-17-89 J.W. Miller</i>			
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month Day Year	04/14/89

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241130300078	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021					
4. Generator's Phone 213) 746-5555					
5. Transporter 1 Company Name Glen Colby		6. US EPA ID Number CAD982417347			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD000633164			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)			12. Containers No. 0010	13. Total Quantity 000000015	14. Unit Wt/Vol Y
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above SOIL 200 HYDROCARBONS LESS THAN 1%			K. Handling Codes for Wastes Listed Above a. 031081 b.		
			c. d.		
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR					
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Printed/Typed Name W.K. Summer for Glen Colby		Signature W.K. Summer		Month Day Year 4/14/99	
T R A N S P O R T E R F A C I L I T Y 17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Don Harlan		Signature Don Harlan		Month Day Year 04/14/99	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space Evaluation # 27955 SL 4-14-89					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Salli Lopez		Signature Salli Lopez		Month Day Year 04/14/99	

WITHIN CANADA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL CALL THE NATIONAL RESPONSE CENTER

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DHS 8022 A (1)

EPA 8700-22
(Rev. 6-22) Revision edition

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88626283
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802.

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADP98241160000076	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626283				
4. Generator's Phone 213 746-5555		B. State Generator's ID BABQ36029419				
5. Transporter 1 Company Name CARL Northwest TRK's.		6. US EPA ID Number CAD981692874	C. State Transporter's ID 107755			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 714-229-0307			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CADP000632164	E. State Transporter's ID 107755			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State 511 EPA/Other	
b.					State CA-ONLY	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031D81 b.				
		c. d.				
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
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Printed/Typed Name W.K. Skinner for Coca-Cola		Signature W.K. Skinner		Month Day Year 4/14/89		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Carl Northwest		Signature Carl Northwest		Month Day Year 4/14/89		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space Evaluation # 27955 Sl 4-14-89 Greater than 10% difference in quantity received & that listed in Sec 13 sl 4-14-89 contacted Ruth to Paul Skinner for sl 4-17-89 M. L. 4-17-89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Salli Hoppe		Signature Salli Hoppe		Month Day Year 4/14/89		

Do Not Write Below This Line

1-800-NIA CALL 1-800-852-7550

424-8802; WITHIN

EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER

IN CASE OF AN EM

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Please print or type. (Form designed for use on elite (12-pitch typewriter).

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/88)

EPA 8700-22

(Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180300079	Manifest Document No. 88626291	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COLA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626291				
4. Generator's Phone 213) 746-5555		B. State Generator ID 3602941				
5. Transporter 1 Company Name CONTAINERIZED CHEMICAL DISP		6. US EPA ID Number CAT000611483	C. State Transporter's ID 7107023			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (714) 645-6675			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		10. US EPA ID Number CAD900633164	E. State Transporter's ID 7107023			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. 001000015	Type X	13. Total Quantity 1	14. Unit Wt/Vol 611	15. Waste No. CA-ONLY
b.						State
c.						EPA/Other
d.						State
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081				b.
		c.				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
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Printed/Typed Name W.K. Summer for Coca Cola		Signature W.K. Summer		Month 4	Day 14	Year 1989
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name TERRY LEE BROWN		Signature Terry L. Brown		Month 4	Day 14	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space <i>Evaluation #27955 4-14-89 Greater than 10% difference in quantity received & that listed in Sec. 13 4-14-89 Contacted Ruth & Paul Ramirez to CC 4/17/89 701.7500</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Salli Hopey		Signature Salli Hopey		Month 04	Day 14	Year 1989

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

WITHIN CALIFORNIA CALL 1-800-8552-7550

424-8802; WITHIN

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER

IN CASE OF AN EMERGENCY

112

83126269
WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802;

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADD98241100300057	Manifest Document No. 88626269	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA-COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626269				
4. Generator's Phone 213 746-5555		B. State Generator's ID HAB036029419				
5. Transporter 1 Company Name CONTANIZED CHEMICAL DISPOSAL		C. State Transporter's ID 107776				
7. Transporter 2 Company Name		D. Transporter's Phone 714 636675				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		E. State Transporter's ID				
10. US EPA ID Number CAD000633164		F. Transporter's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
		00100	T00015	Y		State 611
b.						EPA/Other CA-ONLY
c.						State
d.						EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 99% HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 03/081				b.
		c. 03/081				d.
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name WKS Manager for Coca-Cola		Signature William K. Smith		Month 01	Day 14	Year 1989
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DAVID A DRESSLER		Signature David A. Dressler		Month 04	Day 14	Year 1989
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Examination #27955 4-14-89 GREATER THAN 10% DIFFERENCE IN QUANTITY RECEIVED AND MANIFESTED. Am 4/14/89 David A. Dressler 40 PG 417-89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest, except as noted in Item 19. Printed/Typed Name Sallie Hoppey		Signature Sallie Hoppey		Month 04	Day 14	Year 1989

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD996241180000073	Manifest Document No. 88626285	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number 88626285				
4. Generator's Phone (213) 746-5555		B. State Generator's ID HAB026029419				
5. Transporter 1 Company Name Joe McHugh's		6. US EPA ID Number CAD982481962	C. State Transporter's ID 711-574			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 711-574-8722			
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92181		10. US EPA ID Number CAD000633164	E. State Transporter's ID 711-574			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No. Type 0 510 P BBL 5 Y	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
a.					State 611	
b.					EPA/Other CA-ONLY	
c.					State	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL 000 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
		c. d.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name WK Summer for Coca Cola		Signature William K. Summer		Month 4	Day 14	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Bill Cason		Signature Billy Cason		Month 4	Day 14	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space <i>Evaluation # 27955 SC 4-14-89 Greater than 10% difference in quantity received & that listed in Sec. 13 SC 4-14-89 Contact Ruth for Final Removal for CC 1/17/89 14 AM 17/89</i>						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Hopey		Signature Salli Hopey		Month 04	Day 14	Year 89

836285
WITHIN CALIFORNIA CALL 1-800-852-5550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802;

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98241180300577	Manifest Document No. MANO 88626289	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021		A. State Manifest Document Number HANO 88626289				
4. Generator's Phone 213) 746-5555		B. State Generator's ID V				
5. Transporter 1 Company Name Containered (Chemical Disposal CAT 000611483		C. State Transporter's ID 671) 623-6515				
6. US EPA ID Number CAD00063164 (619) 344-9400		D. Transporter's Phone (619) 344-9400				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address I. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281		G. State Facility's ID CAD000633164				
10. US EPA ID Number CAD00063164 (619) 344-9400		H. Facility's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		0	0	1	0	011
b.		0	0	1	0	EPA/Other
c.		1	1	1	1	State
d.		1	1	1	1	EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL 995 HYDROCARBONS LESS THAN 1%		K. Handling Codes for Wastes Listed Above a. 031081 b.				
15. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. Summer for Coca Cola		Signature W.K. Summer		Month 04	Day 14	Year 89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Dave W. Cebrowski		Signature Dave W. Cebrowski		Month 04	Day 14	Year 89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space Evaluation #27955 SE				14 APR 17 89		
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Salli Lopez		Signature Salli Lopez		Month 04	Day 14	Year 89

83625239
WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802.

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD96241190303010	Manifest Document No. CAD96241190303010	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address COCA COLA BOTTLING COMPANY 1334 SOUTH CENTRAL, LOS ANGELES, CA 90021	A. State Manifest Document Number 88626272				
	4. Generator's Phone 213 746-5555	B. State Generator's ID LAH036029419				
	5. Transporter 1 Company Name Coke Trucks	C. State Transporter's ID LAH036029419				
	6. US EPA ID Number CA0009773972	D. Transporter's Phone 714-374-5111				
	7. Transporter 2 Company Name	E. State Transporter's ID				
	8. US EPA ID Number	F. Transporter's Phone				
	9. Designated Facility Name and Site Address L. T. IMPERIAL FACILITY 5295 S. GARVEY ROAD WESTMORELAND, CA 92281	G. State Facility's ID CAD000633164				
	10. US EPA ID Number CAD000633164	H. Facility's Phone (619) 344-9400				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	a. CALIFORNIA REGULATED WASTE ONLY (Contaminated Soil)					State 611 EPA/Other
b.					State CAL ONLY EPA/Other	
c.					State EPA/Other	
d.					State EPA/Other	
J. Additional Descriptions for Materials Listed Above SOIL HYDROCARBONS LESS THAN 1%	K. Handling Codes for Wastes Listed Above a. 03/D1 b.					
c. d.						
16. Special Handling Instructions and Additional Information WEAR APPROVED SAFETY GEAR						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name W.K. SUMNER for Coca-Cola		Signature W.K. Sumner		Month Day Year 04/14/89		
T R A N S P O R T E R 17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Scott Coke		Signature Scott Coke		Month Day Year 04/14/89		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
F A C I L I T Y 19. Discrepancy Indication Space EVACUATION 27955. Am 4/14/89						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name GERALD W. MILLER		Signature Gerald W. Miller		Month Day Year 04/14/89		

0821

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		CA 1117009A020111111		A. State Manifest Document Number 87631587	
NOSC 46 ROICC 1220 PACIFIC HWY SAN DIEGO, CA 92132				B. State Generator's ID H A H G 36-02131547	
4. Generator's Phone (619) 696 5332		6. US EPA ID Number		C. State Transporter's ID 912216 700000	
5. Transporter 1 Company Name JACK GREY TRANSPORT		7. US EPA ID Number		D. Transporter's Phone 619-445-8880	
8. US EPA ID Number				E. State Transporter's ID	
9. Designated Facility Name and Site Address INTERNATIONAL TECH CORP. 5295 SO. GARVEY RD WESTMORELAND, CA 92281		10. US EPA ID Number		F. Transporter's Phone	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. HAZARDOUS WASTE SOLID Add. DRM E IVA # 9189 <i>Diesel</i>		001	000006331646193449400		State 611
b.					EPA/Other EXEMPT
c.					State
d.					EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED w/WASTE OIL		K. Handling Codes for Wastes Listed Above a. 03/D81 b.			
		c. d.			
16. Special Handling Instructions and Additional Information ROICC REPRESENTATIVE CONTACT JOB # 0821 (619) 696-5318 (619) 524-6244					
I.T. APPROVAL NO. 30062					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name <i>Barbara Atteberry</i>		Signature <i>B. Atteberry</i> 04/14/89 Month Day Year			
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>James H. Checkow</i>		Signature <i>J. Checkow</i> 04/14/89 Month Day Year			
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature <i>Sall Lopez</i> 04/14/89 Month Day Year			
19. Discrepancy Indication Space <i>SEC. J SHOULD READ, "Soil Contaminated with Diesel" PER PAUL LEDERMAN OF DIAMOND PACIFIC 1520 HRS 4/14/89 JM Sec. IIa, should state "California Regulated Waste Only" 4-14-88 Driver corrected DOT Description in Sec. IIa. Se 4-14-89 Contratct/B. Atteberry for ATG</i>					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <i>Sall Lopez</i>		Signature <i>Sall Lopez</i> 04/14/89 Month Day Year			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1C100011171157	Manifest Document No. 111112	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address OICC 1220 PACIFIC HWY SAN DIEGO CA 92132-5190		A. State Manifest Document Number 87631586			
4. Generator's Phone (619) 532 7887		B. State Generator's ID HYH0360234147			
5. Transporter 1 Company Name JACK GREY TRANSPORT		C. State Transporter's ID 91217			
6. US EPA ID Number LIW0041253148175		D. Transporter's Phone 619 445 8880			
7. Transporter 2 Company Name -		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address INTERNATIONAL TECH CORP 5295 SO. GARNEY RD WESTMORELAND CA 93281		G. State Facility's ID CA1D100016313164			
10. US EPA ID Number CA1D100016313164		H. Facility's Phone 619 344 9400			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS DRG# E NA# 9187		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. State EPA/Other EXEMPT
b.					State
c.					EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED w/FUEL OIL		K. Handling Codes for Wastes Listed Above a. 03/081 b. c. d.			
15. Special Handling Instructions and Additional Information ROICC REPRESENTATIVE CONTACT JOB # 2597 (619) 532-7269 IT APPROVAL NO. 18264 (619) 532 7887					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.		If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.			
Printed/Typed Name Paul Gagliardo		Signature		Month Day Year 10/14/14 89	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name James H. Mack		Signature		Month Day Year 10/14/89	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space Sec. 11a should state "California Regulated Waste Only" Driver corrected DOT Description in Sec. 11a SE 4-14-89 14 APR 17					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Salli Hooper		Signature		Month Day Year 10/14/89	

DHS 8022 A (1/87)

PA 8700—22

(Rev. 9-86) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

INSTRUCTIONS ON THE BACK

Document No. 2037994

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: COCA-COLA BOTTLING

HAULER: J-W TRUCKING

MATERIAL DESCRIPTION: CONTAMINATED SOIL

DATE: 06/03/89

J Miller DEPUTY- GROSS LBS: 73050 LB 07:56 AM 06/09/89
J Miller DEPUTY- TARE LBS: 32150 LB 08:49 AM 06/09/89
J Miller DEPUTY- NET LBS: 45100

SPENDER *John George - W Trucking* CARRIER \$ FEE
 Carried For: *Local Cola Bottling*

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
22.95	Contaminated Soil	84216617	12207235
			12207235
			TRAILER LICENSE NO.
			TRAILER LICENSE NO.

Address From:

MANIFEST NUMBER:	pH LEVEL	AMMONIA	ND	PPM	DISTILLATION	NA
Q3-216517	HCVP 40	PPM FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
GENERATOR OUT OF STATE: N	PHENOLS ND	PPM % OIL	<1		XS OXIDANT	ND
INTER SITE TRANSFER: N	SULFIDES ND	PPM % SOLIDS	99		SPIKES	POS
WASTE STREAM NUMBER: 27955	CYANIDES ND	PPM FLASH POINT	>160	DEG/F	Shiny 1567/203	
DHS: 61 CLASSIFICATION: HAZ	CALLOUT _____	H CALLOUT _____	SHANDLING _____	SCALE FEE _____		
PRODUCT CODE: DC104 TONS: 22.95	WATER SPRAY _____	SYNTHETIC COVER _____	FOAM _____	DIRT _____	OTHER _____	
OFFICE USE: MINIMUM DISPOSAL CHARGE: MINIMUM DISPOSAL TAX:	DRIVER PROTECTIVE GEAR REQUIRED: RUBBER BOOTS X	RESPIRATORY PROTECTION: MUDFLAPS _____	TAILGATES _____	FACE SHIELD _____	TIREs _____	COMMENTS _____

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing --: Canary - File --: Pink - Billing --: Goldentrod - Hauler

Document № 2037993

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 1270) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
WMU:	1	SEC:	E-10
GENERATOR:		ELEV: 10-15	
COCA COLA BOTTLING			
HAULER:		JW TRUCKING	
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE:	26/08/03	DATE:	
JOB NO./PHASE / TASK / SUB TASK			
230175-03			
PROFIT CENTER:	2477		
DISPOSAL SITE TYPE:	LF		
MANIFEST NUMBER:	88216615		
GENERATOR OUT OF STATE:	N		
INTER SITE TRANSFER:	N		
WASTE STREAM NUMBER:	27355		
DHS:	611	CRWQC#:	P
UCD: 611			
CLASSIFICATION: HAZ			
PRODUCT CODE:	DC104		
TONS:	2437		
OFFICE USE			
MINIMUM DISPOSAL CHARGE			
MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required pre-disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Document № 2037988

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a "certified" person in accordance with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
WNU:	1	SEC:	E-10 ELEV: 10-15
GENERATOR: COCA COLA BOTTLING			
HAULER: MCCANTS TRUCKIN			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE: 05/08/93			
JOB NO / PHASE / TASK / SUB TASK 230175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 88215613			
GENERATOR OUT OF STATE: N			
INTERSTATE TRANSFER: N			
WASTE STREAM NUMBER: 27355			
DHS:	611	CRWOCB: P	UCD: 611
CLASSIFICATION: HAZ			
PRODUCT CODE: DC-104			
TONS: 2348			
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required facility, safety, and environmental permits and approvals to accept hazardous wastes under the terms and conditions set forth in the attached manifest. This notice is being given pursuant to Section II (G) (2) of the Imperial Valley Facility's Department of Health

Wm. W. Billings - Canary - File Pink - Billing :- Goldenrod - Hauler

Document No 2037987

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		
WMU: 1	SEC: E-10	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING		
HAULER: SUNDANCE		
MATERIAL DESCRIPTION: CONTAMINATED SOIL		
DATE: 06/08/89		
JOB NO / PHASE / TASK / SUB TASK 284175-03		
PROFIT CENTER: 2477		
DISPOSAL SITE TYPE: LF		
MANIFEST NUMBER: 88216614		
GENERATOR OUT OF STATE: N		
INTERSITE TRANSFER: N		
WASTE STREAM NUMBER: 27955		
DHS: 611	CRWQCB: P	UCD: 611
CLASSIFICATION: HAZ		
PRODUCT CODE: DC144		
TONS: 23.24		
OFFICE USE		
MINIMUM DISPOSAL CHARGE		
MINIMUM DISPOSAL TAX		

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

<i>S. Miller</i>	DEPUTY-	GROSS LBS.	78780 LB 01:30 PM 06/08/89
<i>S. Miller</i>	DEPUTY-	TARE LBS.	32300 LB 02:00 PM 06/08/89
<i>S. Miller</i>	DEPUTY-	NET LBS.	46,480
DRIVER <i>Mark Clay</i>		CARRIER <i>Sundance</i>	FEE \$
Carried For: <i>Coca Cola Bottling</i>		I.T. CORPORATION	
Address From:		I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
UNITS	COMMODITY	MARK	TRUCK LICENSE NO. <i>1H25507</i>
23.24	Contaminated Soil	88216614	TRAILER LICENSE NO. <i>10F785</i>
			TRAILER LICENSE NO.

pH LEVEL 8.07	AMMONIA ND	DISTILLATION NA
HCVP 70 PPM	FORMALDEHYDE ND	PAINT FILTER PASS
PHENOLS ND PPM	% OIL <1	XS OXIDANT ND
SULFIDES ND PPM	% SOLIDS 99	SPIKES
CYANIDES ND PPM	FLASH POINT NA	DEG/F
CALLOUT _____ H CALLOUT _____ S HANDLING _____ SCALE FEE _____		
WIND DISPERSAL PROGRAM WIND SPEED: 6 MPH DIRECTION: <i>N</i>		
WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____		
DRIVER PROTECTIVE GEAR REQUIRED HARD HAT <input checked="" type="checkbox"/> GLOVES <input checked="" type="checkbox"/>		
RUBBER BOOTS <input checked="" type="checkbox"/> RESPIRATORY PROTECTION _____ FACE SHIELD _____		
POST OFF-LOAD INSPECTION MUDFLAPS _____ TAILGATES _____ TIRES _____		
INSPECTED BY _____ COMMENTS _____		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

Document No 2037986

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-12 ELEV: 10-15	GENERATOR: LILCA COLA BOTTLING	HAULER: J-W TRUCKING
DATE: 06/03/89			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
JOB NO./PHASE / TASK / SUB TASK: 280175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
WASTE STREAM NUMBER:	MANIFEST NUMBER: 88216610	PRODUCT CODE: DC104	TONS: 2777
DHS: 611 CRWQCB F	CLASSIFICATION: HAZ	TONS: 2777	OFFICE USE
MINIMUM DISPOSAL CHARGE		MINIMUM DISPOSAL TAX	

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

DEPUTY - GROSS LBS. 78250		DEPUTY - TARE LBS. 30750	
DEPUTY - NET LBS. 47630			
DRIVER <i>Canary</i>	CARRIER <i>Canary</i>	MARK #43622	TRUCK LICENSE NO. TRAILER LICENSE NO. DT 38705
Address From: <i>Goldenrod - Canary - File</i>		I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
UNITS	COMMODITY	MARK	TRAILER LICENSE NO.
23.77	Contaminated Soil	NA	NA
PH LEVEL	7.80	AMMONIA	ND
HCVP	50	FORMALDEHYDE	ND
PHENOLS	ND	% OIL	<1
SULFIDES	ND	% SOLIDS	99
CYANIDES	ND	FLASH POINT	NA
CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
WATER SPRAY	SYNTHETIC COVER	WIND SPEED: 7 MPH	DIRECTION: N
RUBBER BOOTS	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT X	GLOVES X
MUDFLAPS	RESPIRATORY PROTECTION	DIRT	OTHER
POST OFF-LOAD INSPECTION	INSPECTED BY	TAILGATES	TIRES
COMMENTS			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Document No. 2037984

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
W/MU:	1	SEC:	E-10
		ELEV: 10-15	
GENERATOR: COCA COLA BOTTLING			
HAULER: R.E. ATKINS			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE: 05/08/99			
JOB NO./PHASE/TASK/SUB-TASK: 280175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 88216612			
GENERATOR OUT OF STATE: N			
INTERSITE TRANSFER: N			
WASTE STREAM NUMBER: 27355			
DHS:	511	CRWQCB	P
		UCD: 511-	
CLASSIFICATION: HAZ			
PRODUCT CODE: DC104			
TONS: 210			
OFFICE USE			
MINIMUM DISPOSAL CHARGE			
MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [2] of the Imperial Valley Facility's Department of Health

Document No 2037983

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-12 ELEV: 10-15	GENERATOR: COCA COLA BOTTLING	HAULER: WILSON	GROSS LBS.: 77350 LB 11:57 AM 06/08/89
				TARE LBS.: 33320 LB 12:51 PM 06/08/89
				NET LBS.: 43730
MATERIAL DESCRIPTION: CONTAMINATED SOIL	UNITS: CARRIER Carried For: <i>Canary Cola</i>	COMMODITY: <i>contaminated soil</i>	MARK: <i>88001498</i>	FEES: TRUCK LICENSE NO. <i>BP72079</i> TRAILER LICENSE NO. <i>C791077</i>
DATE: 06/08/89	Address From:			
JOB NO / PHASE / TASK / SUBTASK: 230175-03	DISPOSAL SITE TYPE: LF	pH LEVEL: 8.24 HCVP: ND PHENOLS: ND SULFIDES: ND CYANIDES: ND	AMMONIA: ND FORMALDEHYDE: ND % OIL: <1 % SOLIDS: 99 FLASH POINT: NA	DISTILLATION: NA PAINT FILTER: PASS XS OXIDANT: ND SPIKES: DEG/F
PROFIT CENTER: 2477	WASTE STREAM NUMBER: 27355	CALLOUT: H CALLOUT	HANDLING: SCALE FEE:	DIRECTION: N
MANIFEST NUMBER: 83625493	CLASSIFICATION: HAZ	WIND DISPERSAL PROGRAM: UCD: 611 WATER SPRAY: SYNTHETIC COVER: FOAM: HARD HAT: RESPIRATORY PROTECTION: GLOVES: DIRT: OTHER: 1	WIND SPEED: 3 MPH	
GENERATOR OUT OF STATE: N	PRODUCT CODE: D1104	DRIVER PROTECTIVE GEAR REQUIRED: RUBBER BOOTS: POST OFF-LOAD INSPECTION: MUDFLAPS: TAILGATES: FACE SHIELD: Tires: COMMENTS:		
INTERSITE TRANSFER: N	TONS: 2187	INSPECTED BY:		

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number: 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Form No. 10728 • Plaza Printers 344-2365

Document № 2037982

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPEBIAI VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weigher, measurer or counter, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your "waste" ...
predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document № 2037979

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a **recognised authority of accuracy**, as prescribed by Chapter 7 (commencing with Section 1270) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 5 of the California Business and Professions Code), administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WEIGHTMASTER
Signature: *J. M. Miller*
D.E.P.T.: DEPUTY -
GROSS LBS.: 7777.80 LB 11:21 AM 06/08/89
TARE LBS.: 325.80 LB 12:09 PM 06/08/89
NET LBS.: 4511.0
DATE: 06/08/89
HAULER: PERKINS
MATERIAL DESCRIPTION: C/UNCONTAMINATED SOIL
JOB NO / PHASE / TASK / SUB TASK: 280175-03
PROFIT CENTER: 2477
DISPOSAL SITE TYPE: LF

SITE: IMPERIAL VALLEY	WMU: 1	SEC: E-10	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING			
HAULER: PERKINS			

MANIFEST NUMBER: 83626493	PH LEVEL: 3.26	AMMONIA: ND	PPM: PPM	DISTILLATION: NA
GENERATOR OUT OF STATE: N	HCVP: 60	FORMALDEHYDE: ND	PAINT FILTER: PASS	PASS: ND
INTERSITE TRANSFER: N	PHENOLS: ND	% OIL: <1	XS OXIDANT: SPIKES	
WASTE STREAM NUMBER: 27955	SULFIDES: ND	% SOLIDS: 99		
DHS: 611	CRCWOCB: F	CYANIDES: ND	FLASH POINT: NA	DEG/F: DEG/F
CLASSIFICATION: HAZ	WATER SPRAY:	SYNTHETIC COVER:	FOAM:	DIRT:
PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED:	HARD HAT: ✓	GLOVES: ✓	OTHER:
TONS: 22.50	RUBBER BOOTS: ✓	RESPIRATORY PROTECTION:	FACE SHIELD:	TIRES:
OFFICE USE	POST OFF-LOAD INSPECTION:	MUDFLAPS:	TAILGATES:	COMMENTS:
MINIMUM DISPOSAL CHARGE				
MINIMUM DISPOSAL TAX				

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document No 2037978

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: COCA COLA BOTTLING

HAULER: CHRISTOFFERSON

Jeff Shultz
Jeff Shultz
Jeff Shultz

76~~56~~0 LB 10:59 AM 06/08/89
76~~56~~0 TARE LBS.
32~~81~~0 NET LBS. 43~~85~~0

MATERIAL DESCRIPTION: CONTAMINATED SOIL

DATE: 06/23/89

JOB NO / PHASE / TASK / SUB TASK
2B0175-03

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

MANIFEST NUMBER:	88626499	pH LEVEL	8.25	AMMONIA	ND	PPM	DISTILLATION	NA
GENERATOR OUT OF STATE:	N	HCVP	70	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
INTERSITE TRANSFER:	N	PHENOLS	ND	% OIL	<1	XS OXIDANT	ND	
		SULFIDES	ND	% SOLIDS	99	SPIKES		
		CYANIDES	ND	FLASH POINT	NA	DEG/F		
WASTE STREAM NUMBER:	27955	CALLOUT		H CALLOUT		S HANDLING		SCALE FEE
DHS:	611	CRWOCB: P	UCD: 611	WIND DISPERSAL PROGRAM		WIND SPEED:	7 MPH	DIRECTION:
CLASSIFICATION:	HAZ	WATER SPRAY		SYNTHETIC COVER		FOAM	DIRT	OTHER
PRODUCT CODE:	DC104	DRIVER PROTECTIVE GEAR REQUIRED		HARD HAT		GLOVES		
TONS:	81.93	RUBBER BOOTS		RESPIRATORY PROTECTION		FACE SHIELD		
OFFICE USE		POST OFF-LOAD INSPECTION		MUDFLAPS		TAILGATES		Tires
MINIMUM DISPOSAL CHARGE		INSPECTED BY				COMMENTS		
MINIMUM DISPOSAL TAX								

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White - Billing :- Canary - File :- Pink - Billing :- Goldentrod - Hauler

Document № 2037977

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-112 ELEV: 10-15

GENERATOR: C.C.A. COLA BOTTLING

HAULER: BETHEL

Heavy Haulers DEPUTY - GROSS LBS. 78220 LB 10:56 AM 06/08/89
Heavy Haulers DEPUTY - TARE LBS. 31390 LB 12:03 PM 06/08/89
Heavy Haulers DEPUTY - NET LBS. 46,230

MATERIAL DESCRIPTION:
CONTAMINATED SOIL

DATE: 06/03/83

JOB NO./PHASE/TASK/ SUB TASK:
2801175-D-1

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.	DISTILLATION	PAINT FILTER	XS OXIDANT	NA
23.12	Contaminated soil	2518969	XTRAILER LICENSE NO. 115955	ND	ND	<1	PASS
			XTRAILER LICENSE NO.	PPM	% OIL	SPKES	ND
				ND	% SOLIDS		POS
				ND	PPM	FLASH POINT	
				ND	PPM	>150	DEG/F
							SCALE FEE
				CALLOUT	H CALLOUT	S HANDLING	
							DIRECTION: N
WASTE STREAM NUMBER:	27955						
DHS:	611	CRWQCB: P	UCD: E11	WIND DISPERSAL PROGRAM		WIND SPEED: 7 MPH	
CLASSIFICATION:	HAZ			WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT
PRODUCT CODE:	DC104			DRIVER PROTECTIVE GEAR REQUIRED		HARD HAT	OTHER
TONS:	23.12			RUBBER BOOTS	RESPIRATORY PROTECTION		GLOVES
OFFICE USE				POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	FACE SHIELD
MINIMUM DISPOSAL CHARGE							TIRES
MINIMUM DISPOSAL TAX				INSPECTED BY	COMMENTS		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (g) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldentrod - Hauler

Document No 2037975

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: COCA COLA BOTTLING

HAULER: PACIFIC ENVIR.

MATERIAL DESCRIPTION: CONTAMINATED SOIL

DATE: 06/28/03

JOB NO / PHASE / TASK / SUB TASK: 230175-Q3

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

MANIFEST NUMBER: 33626496	PH LEVEL: 7-7.73	AMMONIA: ND	PPM: PPM	DISTILLATION: NA
GENERATOR OUT OF STATE: N	HCVP: ND	FORMALDEHYDE: ND	PPM: PPM	PAIN FILTER: PASS
INTERSTATE TRANSFER: N	PHENOLS: ND	% OIL: <1		XS OXIDANT: ND
	SULFIDES: ND	% SOLIDS: 99		SPIKES: ND
	CYANIDES: ND	FLASH POINT: NA	DEG/F:	
WASTE STREAM NUMBER: 27955	CALLOUT: H CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
DHS: 611 CRWQCB: P	WIND DISPERSAL PROGRAM: UCD: 611		WIND SPEED: 5 MPH	DIRECTION: E
CLASSIFICATION: HAZ	WATER SPRAY: SYNTHETIC COVER	FOAM: ✓	DIRT: OTHER	GLOVES: ✓
PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED: HARD HAT			
TONS: 20.41	RUBBER BOOTS: ✓	RESPIRATORY PROTECTION	FACE SHIELD	
OFFICE USE	POST OFFLOAD INSPECTION	MUDFLAPS: ✓	TAILGATES: ✓	TIRES: ✓
MINIMUM DISPOSAL CHARGE	INSPECTED BY	COMMENTS		
MINIMUM DISPOSAL TAX				

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White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document № 2037974

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 1270) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-10 ELEV: 10-15	GENERATOR: CICA COLA BOTTLING	HAULER: PACIFIC ENVIR	GROSS LBS: 72220 LB 04:12 PM 06/07/89	TARE LBS: 29520 LB 07:38 AM 06/08/89	NET LBS: 42340
MANUFACTURE:	JOHN SHERALD DEPUTY:	JOHN SHERALD DEPUTY:	JOHN SHERALD DEPUTY:			
MATERIAL DESCRIPTION: CONTAMINATED SOIL	UNTER: John	CARRIER: JOHN SHERALD	FEE:	I.T. CORPORATION		
DATE: 25-01-89	Carried For:	Address From:		5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	I.T. CORPORATION
JOB NO / PHASE / TASK / SUB TASK: 25-01-75-03	UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 21-17-00998116	TRAILER LICENSE NO. OT 05412	TRAILER LICENSE NO.
PROFIT CENTER: 2477						
DISPOSAL SITE TYPE: LF						
MANIFEST NUMBER: 88626495	PH LEVEL	7.66	AMMONIA	ND	PPM	DISTILLATION NA
	HCVP	80	FORMALDEHYDE	ND	PPM	PAINT FILTER PASS
GENERATOR OUT OF STATE: N	PHENOLS	ND	% OIL	<1	PPM	XS OXIDANT ND
INTER SITE TRANSFER: N	SULFIDES	ND	% SOLIDS	99	PPM	SPIKES
	CYANIDES	ND	FLASH POINT	NA	PPM	DEG/F
WASTE STREAM NUMBER: 27955	CALLOUT	H CALLOUT		SHANDLING	SCALE FEE	
DHS: 511 CRWQCB: P UCD: 611	WIND DISPERSAL PROGRAM			WIND SPEED: 17 MPH	DIRECTION: W	
CLASSIFICATION: HAZ	WATER SPRAY	SYNTHETIC COVER		FOAM	DIRT	OTHER
PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED		HARD HAT		GLOVES	
TONS: 2.87	RUBBER BOOTS	RESPIRATORY PROTECTION			FACE SHIELD	
OFFICE USE	POST OFF-LOAD INSPECTION	MUDFLAPS		TAILGATES	TIRES	
MINIMUM DISPOSAL CHARGE					COMMENTS	
MINIMUM DISPOSAL TAX	INSPECTED BY					

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Form No. 10728 • Plaza Printers 344-2385

Document No. 2037973

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a member of the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WWMU: 1	SEC: E-10	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING	HAULER: MC TRANSPORT	DATE: 05/07/97	
MATERIAL DESCRIPTION: CONTAMINATED SOIL	JOB NO / PHASE / TASK / SUB TASK: 230175-Q-3	DISPOSAL SITE TYPE: LF	MANIFEST NUMBER: 88626494
	PROFIT CENTER: 2477	INTERSTATE TRANSFER: N	GENERATOR OUT OF STATE: N
		WASTE STREAM NUMBER: 27355	DHS: 611 CRWOCB: P UCD: 611
		CLASSIFICATION: HAZ	PRODUCT CODE: DC104
		TONS: 2686	OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX

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Document № 2037972

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: FIJCA COLA BOTTLING

HAULER: JW TKG

MATERIAL DESCRIPTION:
CONTAMINATED SOILJOB NO. / PHASE / TASK / SUB-TASK
230175-D3
DATE: 05/07/89

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

S. Rodon DEPUTY- GROSS LBS. 79120 LB 03:11 PM 06/07/89
 John Shultz DEPUTY- TARELBS. 31310 LB 04:23 PM 06/07/89
 Judy Shultz DEPUTY- NET LBS. 47860

DRIVER J.W. TKG. CARRIER Coca Cola \$ FEE
 Carried For: Address From: _____
 MATERIAL DESCRIPTION: 2393 Contaminated Soil
 UNITS COMMODITY MARK TRUCK LICENSE NO. BP43622
 TRAILER LICENSE NO. 0138785
 TRAILER LICENSE NO. 0138785

MANIFEST NUMBER:	88626475	PH LEVEL	8-4.4	AMMONIA	ND	PPM	DISTILLATION	NA
GENERATOR OUT OF STATE:	N	HCVP	120	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
INTER SITE TRANSFER:	N	PHENOLS	ND	% OIL	<1		XS OXIDANT	ND
WASTE STREAM NUMBER:	27955	SULFIDES	ND	% SOLIDS	99		SPIKES	
DHS:	611	CYANIDES	ND	FLASH POINT	NA	DEG/F		
CLASSIFICATION:	HAZ	CALLOUT	—	H CALLOUT	—	S HANDLING	—	SCALE FEE
PRODUCT CODE:	DC-104	WIND DISPERSAL PROGRAM	—	WIND SPEED:	10 MPH	DIRECTION:	NE	
TONS:	2393	WATER SPRAY	—	SYNTHETIC COVER	—	FOAM	DIRT	OTHER
OFFICE USE	—	DRIVER PROTECTIVE GEAR REQUIRED	—	HARD HAT	—	GLOVES	—	
MINIMUM DISPOSAL CHARGE	—	RUBBER BOOTS	✓	RESPIRATORY PROTECTION	—	FACE SHIELD	—	
MINIMUM DISPOSAL TAX	—	POST OFF-LOAD INSPECTION	—	MUDFLAPS	—	TAILGATES	—	TIRES
INSPECTED BY	—	INSPECTED BY	—	COMMENTS	—	COMMENTS	—	COMMENTS

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldentrod - Hauler

Document № 2037971

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR:

COCA COLA BOTTLING

HAULER:
CJD

G.S. Lopez DEPUTY - GROSS LBS. 70,330 LB 03:04 PM 06/07/89
 Gary Shellenbach DEPUTY - TARE LBS.
 Judy Shellenbach DEPUTY - NET LBS.

G.S. Lopez *Gary Shellenbach* *Judy Shellenbach*

39110

MATERIAL DESCRIPTION:
CONTAMINATED SOIL

DATE: 06/07/89

JOB NO / PHASE / TASK / SUB TASK
2300175-03

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

WASTE STREAM NUMBER: 27955

DHS: 611 CRWOCB: F UCD: 611

CLASSIFICATION: HAZ

PRODUCT CODE: D-104

TONS: 10.54

OFFICE USE

MINIMUM DISPOSAL CHARGE

MINIMUM DISPOSAL TAX

I.T. CORPORATION
5295 GARVEY RD.
WESTMORLAND, CA
(619) 344-9400

DRIVER: *X* William Clark CJD
Carrier: Coca Cola
Address From: _____
Carried For: _____

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
19.56	Contaminated Soil	88626500	3865962 X
			1008845 X
			TRAILER LICENSE NO.

PH LEVEL	AMMONIA	ND	PMM	DISTILLATION	NA
HCVP	12.0	PPM	PPM	PAINT FILTER	PASS
PHENOLS	ND	PPM	% OIL	<1	ND
SULFIDES	ND	PPM	% SOLIDS	99	XS OXIDANT
CYANIDES	ND	PPM	FLASH POINT	NA	SPIKES
					DEG/F

CALLOUT _____ H CALLOUT _____ S HANDLING _____ SCALE FEE _____

WIND SPEED: 11 MPH DIRECTION: NE

WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____

DRIVER PROTECTIVE GEAR REQUIRED
HARD HAT _____ GLOVES _____

RUBBER BOOTS _____ RESPIRATORY PROTECTION _____ FACE SHIELD _____

POST OFF-LOAD INSPECTION _____ MUDFLAPS _____ TAILGATES _____ TIRES _____

INSPECTED BY _____ COMMENTS _____

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldenrod - Hauler

Document No 2037969

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: COCA COLA BOTTLING

HAULER: ATKINS

S. Lopez DEPUTY - GROSS LBS: 76030 LB 02:56 PM 06/07/89
 Chester Schell DEPUTY - TARE LBS: 31220 LB 04:13 PM 06/07/89
 Hauler Deputies DEPUTY - NET LBS: 447240

MATERIAL DESCRIPTION: CONTAMINATED SOIL	UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 3195126X
DATE: 06/07/89	2012	Contaminated Soil	88626497	TRAILER LICENSE NO. 3N71578K
Address From:				
Carried For:				

JOB NO / PHASE / TASK / SUB TASK: 2301175-03

PROFIT CENTER: 247

DISPOSAL SITE TYPE: LF	pH LEVEL HCVP	7.99 ND	AMMONIA FORMALDEHYDE	ND ND	PPM PPM	DISTILLATION PAINT FILTER	NA ND
MANIFEST NUMBER: 88626497	PHENOLS SULFIDES CYANIDES	ND ND ND	% OIL % SOLIDS FLASH POINT	<1 99 NA		XS OXIDANT SPIKES	
GENERATOR OUT OF STATE: N							
INTERSITE TRANSFER: N							

WASTE STREAM NUMBER: 27955

DHS: 611 CRWQCB: P UCD: 611

CLASSIFICATION: HAZ	WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT	OTHER
PRODUCT CODE: D1104	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT		GLOVES ✓	
TONS: 2212	RUBBER BOOTS ✓	RESPIRATORY PROTECTION		FACE SHIELD	

OFFICE USE	POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	Tires
MINIMUM DISPOSAL CHARGE	INSPECTED BY			COMMENTS
MINIMUM DISPOSAL TAX				

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document No 2037968

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-115

GENERATOR: C-LICA COLA BOTTLING
 HAULER: W.A. WOODS
 MATERIAL DESCRIPTION: CONTAMINATED SOIL
 DATE: 05/27/82

GROSS LBS: 78020 LB 03:00 PM 06/07/89
 TARE LBS: 33590 LB 04:20 PM 06/07/89
 NET LBS: 44330

DEPUTY:

I.T. CORPORATION

FEE

DRIVER: *S. Lopez*
 DEPUTY: *Jerry Shaffer*
 HAULER: *W.A. Woods*

CARRIER: W.A. Woods

\$

FEE

TRUCK LICENSE NO.

TRAILER LICENSE NO.

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Document No 2037967

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-10 ELEV: 10-15	GENERATOR: COCA COLA BOTTLING	HAULER: DOLLARS	GROSS LBS: 79050 LB 02:54 PM 06/07/89 TARE LBS: 32050 LB 03:45 PM 06/07/89 NET LBS: 47000
MATERIAL DESCRIPTION: CONTAMINATED SOIL	DRIVER: <u>S. Lopez</u> <u>Canary - Billing</u>	CARRIER: <u>Coca Cola</u>	DEPUTY: <u>Deputy</u>	GROSS LBS: 79050 LB 02:54 PM 06/07/89 TARE LBS: 32050 LB 03:45 PM 06/07/89 NET LBS: 47000
DATE: 06/07/89	Address From:	Carried For:	I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400
JOB NO./PHASE / TASK / SUB TASK: 230175-Q3	UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 1607206 X TRAILER LICENSE NO. 10m52ab X
PROFIT CENTER: 2477	23.5	Contaminated Soil	88626481	#1
DISPOSAL SITE TYPE: LF				
MANIFEST NUMBER: 88626487	pH LEVEL HCVP	7.91 160	AMMONIA FORMALDEHYDE	ND PPM DISTILLATION NA ND PPM PAINT FILTER PASS <1 XS OXIDANT ND SPKES
GENERATOR OUT OF STATE: N	PHENOLS	ND	% OIL	
INTERSITE TRANSFER: N	SULFIDES	ND	% SOLIDS	99
	CYANIDES	ND	FLASH POINT	NA DEG/F
WASTE STREAM NUMBER: 27953	CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
DHS: 611 CRWQCB: P	WIND DISPERSAL PROGRAM			
CLASSIFICATION: HAZ	WATER SPRAY	SYNTHETIC COVER	FOAM	DIRECTION: F DIRT
PRODUCT CODE: DC-104	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT		OTHER
TONS: 23.5	RUBBER BOOTS	RESPIRATORY PROTECTION		GLOVES
OFFICE USE	POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	FACE SHIELD
MINIMUM DISPOSAL CHARGE	INSPECTED BY		TIRES	COMMENTS
MINIMUM DISPOSAL TAX				

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldendrod - Hauler

Document № 2037966

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR:

COCA COLA BOTTLING

HAULER:

M. BETHEL TRS

S. Lopez DEPUTY - GROSS LBS. 72120 LB 02:44 PM 06/07/89
 Greg Schuler DEPUTY - TARE LBS. 31570 LB 03:31 PM 06/07/89
 Shirley Shuler DEPUTY - NET LBS. 47250

DRIVER	CARRIER	MARK	TRUCK LICENSE NO.	I.T. CORPORATION
X Philip Shuly	M. Bethel	\$	2518469 X	5285 GARVEY RD. WESTMORLAND, CA (619) 344-9400
Carried For:			TRAILER LICENSE NO.	
			1C17154X	TRAILER LICENSE NO.
Address From:				
JOB NO / PHASE / TASK / SUB TASK:	UNITS	COMMODITY	AMMONIA	ND
280175-03	PC	Contaminated Soil	FORMALDEHYDE	ND
PROFIT CENTER:	PH LEVEL	PPM	% OIL	PPM
2477	HCVP	PPM	<1	PAINT FILTER
DISPOSAL SITE TYPE:	PHENOLS	PPM	XS OXIDANT	ND
LF	SULFIDES	PPM	SOLIDS	PASS
	CYANIDES	PPM	FLASH POINT	SPIKES
WASTE STREAM NUMBER:	CALLOUT	H CALLOUT	S HANDLING	NA
27955				SCALE FEE
DHS:	WATER SPRAY	SYNTHETIC COVER	DIRT	DIRECTION:
511 CRWQCB: F	WIND DISPERSAL PROGRAM	FOAM		t
CLASSIFICATION:	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT	GLOVES	
HAZ	RUBBER BOOTS	RESPIRATORY PROTECTION	FACE SHIELD	
PRODUCT CODE:	POST OFF-LOAD INSPECTION	MUDFLAPS	TIRES	
D1124		INSPECTED BY	COMMENTS	
TONS:				
OFFICE USE				
MINIMUM DISPOSAL CHARGE				
MINIMUM DISPOSAL TAX				

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Document No. 2037965

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY					
WMU:	1	SEC:	E-10	ELEV:	10-15
GENERATOR: COCA COLA BOTTLING					
HAULER: ADAMS TRUCKING					
MATERIAL DESCRIPTION: CONTAMINATED SOIL					
DATE:	05/27/99				
JOB NO / PHASE / TASK / SUB TASK: 280175-R3					
PROFIT CENTER: 2477					
DISPOSAL SITE TYPE: LF					
MANIFEST NUMBER: 88626482					
GENERATOR OUT OF STATE: N					
INTERSTATE TRANSFER: N					
WASTE STREAM NUMBER: 27955					
DHS:	611	CRWOCB:	P	UCD:	611
CLASSIFICATION: HAZ					
PRODUCT CODE: DC104					
TONS: 00.71					
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX					

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local Permits necessary to receive your waste, if your waste meets all required pre-disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [2] of the Imperial Valley Facility's Department of Health

Document № 2037964

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a registered authority of accuracy, as prescribed by Chapter 7 (commencing with Section 17200) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
W/MU: 1	SEC: E-10	ELEV: 10-15	
GENERATOR: COCA COLA BOTTLING	JW TRUCKING		
HAULER:			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE: 06/07/97			
JOB NO / PHASE / TASK / SUB TASK: 280175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 88626490			
GENERATOR OUT OF STATE: N			
INTERSITE TRANSFER: N			
WASTE STREAM NUMBER: 27955			
DHS: 611 CRWQCB P UCD: 611			
CLASSIFICATION: HAZ			
PRODUCT CODE: DC104			
TONS: 2562			
OFFICE USE	MINIMUM DISPOSAL CHARGE	MINIMUM DISPOSAL TAX	

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has at the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [12] of the Imperial Valley Facility's Department of Health

Document № 2037961

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU:	1	SEC:	E-10	ELEV:	10-15
GENERATOR:	COCA COLA BOTTLING				
HAULER:	U. S. SERVICES				
MATERIAL DESCRIPTION:	CONTAMINATED STILL				
DATE:	05/27/89				
JOB NO./PHASE/TASK/SUB TASK:	200175 Q3				
PROFIT CENTER:	2477				
DISPOSAL SITE TYPE:	LF				
MANIFEST NUMBER:	33626427				
GENERATOR OUT OF STATE:	N				
INTERSTATE TRANSFER:	N				
WASTE STREAM NUMBER:	27955				
DHS:	611	CRWQCB:	P	UCD:	611
CLASSIFICATION:	HAZ				
PRODUCT CODE:	DC104				
TONS:	22.54				
OFFICE USE					
MINIMUM DISPOSAL CHARGE					
MINIMUM DISPOSAL TAX					

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Document No. 2037960

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU: 1 SEC: E-10 ELEV: 10-15
 GENERATOR: COCA COLA BOTTLING
 HAULER: CCC
 DATE: 05/07/89

John Hough
S. Hough
S. Hough

GROSS LBS. 80 150 LB 01:48 PM 06/07/89
 TARE LBS. 30 150 LB 02:52 PM 06/07/89
 NET LBS. 50000

MATERIAL DESCRIPTION: CONTAMINATED SOIL	CARRIER <i>John Hough</i>	CARRIER <i>CCC</i>	FEE \$	I.T. CORPORATION
JOB NO. / PHASE / SUB TASK: 230175-03	UNITS 25.00	MARK <i>500/991</i>	TRUCK LICENSE NO. <i>500/991</i>	I.T. CORPORATION
PROFIT CENTER: 2477			TRAILER LICENSE NO. <i>10K1350</i>	5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400
DISPOSAL SITE TYPE: LF	COMMODITY	MARK	TRAILER LICENSE NO.	
MANIFEST NUMBER: 38626483	PH LEVEL HCVP ND	AMMONIA FORMALDEHYDE % OIL % SOLIDS FLASH POINT	ND ND <1 3-9 NA	PPM PPM DEG/F
GENERATOR OUT OF STATE: N	PHENOLS SULFIDES ND			PASS ND
INTERSITE TRANSFER: N	CYANIDES ND			
WASTE STREAM NUMBER: 27955	CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
DHS: 611 CRWQCB: P UCD: 611	WIND DISPERSAL PROGRAM WATER SPRAY		WIND SPEED: 1-2 MPH SYNTHETIC COVER	DIRECTION: 6 DIRT OTHER
CLASSIFICATION: HAZ	DRIVER PROTECTIVE GEAR REQUIRED RUBBER BOOTS		HARD HAT	GLOVES
PRODUCT CODE: D1104	RESPIRATORY PROTECTION		FACE SHIELD	
TONS: 25.00	MUDFLAPS	TAILGATES	TIRES	COMMENTS
OFFICE USE	POST OFF-LOAD INSPECTION			
MINIMUM DISPOSAL CHARGE	INSPECTED BY			
MINIMUM DISPOSAL TAX				

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White - Billing --: Canary - File --: Pink - Billing --: Goldenrod - Hauler

Document No. 2037959

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 1270d) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY				
WWMU: 1	SEC: E-10	ELEV: 10-15		
GENERATOR: COCA COLA BOTTLING				
HAULER: GOLDRUSH				
MATERIAL DESCRIPTION: CONTAMINATED SOIL				
DATE: 06/07/23				
JOB NO / PHASE / TASK / SUB TASK 230175-D3				
PROFIT CENTER: 2477				
DISPOSAL SITE TYPE: LF				
MANIFEST NUMBER: 88626479				
GENERATOR OUT OF STATE: N				
INTERSTATE TRANSFER: N				
WASTE STREAM NUMBER: 27955				
DHS: 611	CRWQC#: P	UCD: 611		
CLASSIFICATION: HAZ				
PRODUCT CODE: DC104				
TONS: 2104				
OFFICE USE				
MINIMUM DISPOSAL CHARGE				
MINIMUM DISPOSAL TAX				

You are by this attachment, informed that IT Corporation's Imperial Valley Facility has at the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document № 2037958

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
WMMU:	1	SEC:	E-10
		ELEV:	10-15
GENERATOR: EQUA COLA BOTTLING			
HAULER: ADAMS TRUCKING			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE:	06/27/89		
JOB NO / PHASE / TASK / SUB TASK:	280175-03		
PROFIT CENTER:	2477		
DISPOSAL SITE TYPE:	LF		
MANIFEST NUMBER:	88626485		
GENERATOR OUT OF STATE:	N		
INTERSITE TRANSFER:	N		
WASTE STREAM NUMBER:	27955		
DHS:	511	CRWOCB:	P
			UCD
			611
CLASSIFICATION:	HAZ		
PRODUCT CODE:	DC104		
TONS:	20.71		
OFFICE USE			
MINIMUM DISPOSAL CHARGE			
MINIMUM DISPOSAL TAX			

You are by this attachment, informed that IT Corporation's Imperial Valley Facility has at the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document No 2037957

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commanding with Section 1770) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	VMU: 1 SEC: E-10 ELEV: 10-15	GENERATOR: COCA COLA BOTTLING	HAULER: NOLAND	GROSS LBS. 72240	TARE LBS. 32550	NET LBS. 44590	DEPUTY- DEPUTY- DEPUTY-	01:40 PM 02:48 PM 04:59 PM	06/07/89 06/07/89 06/07/89
MATERIAL DESCRIPTION: CONTAMINATED SOIL	DATE: 06/07/89	UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 3533377	DISTILLATION NA PASS			
		22.30	CONTAMINATED SOIL	89626487	HCBALE LICENSE NO. 10M6272	PAINT FILTER ND			
Carrier: Coca Cola	Address From:				XS OXIDANT SPIKES				
Carried For:					TRAILER LICENSE NO.				
(619) 344-9400									
DISPOSAL SITE TYPE: LF	MANIFEST NUMBER: 88526489	pH LEVEL HCVP	7.49 110	AMMONIA FORMALDEHYDE	ND ND	PPM PPM	WIND SPEED: 3 MPH	DIRECTION: E	
INTERSTATE TRANSFER: N	GENERATOR OUT OF STATE: N	PHENOLS SULFIDES CYANIDES	ND ND ND	% OIL % SOLIDS FLASH POINT	<1 39 NA	PPM DEG/F	SYNTHETIC COVER FOAM	DIRT OTHER	
WASTE STREAM NUMBER: 27955	CALLOUT	H CALLOUT		S HANDLING		SCALE FEE			
DHS: 511 CRWOCB: P UCD: 611	WIND DISPERSAL PROGRAM								
CLASSIFICATION: HAZ	WATER SPRAY								
PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED								
TONS: 22.30	RUBBER BOOTS	X	RESPIRATORY PROTECTION						
OFFICE USE	POST OFF-LOAD INSPECTION		MUDFLAPS		TAILGATES				
MINIMUM DISPOSAL CHARGE									
MINIMUM DISPOSAL TAX	INSPECTED BY					COMMENTS			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldennrod - Hauler

Document No. 2037956

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.																																																																													
WMU:	1	SEC:	E-10	ELEV:	10-15																																																																								
GENERATOR:	Coca Cola Bottling																																																																												
HAULER:	Ken Posey																																																																												
MATERIAL DESCRIPTION:	CONTAMINATED SOIL																																																																												
DATE:	06/07/89																																																																												
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Document No 2037955

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR:
LICA COLA BOTTLING

HAULER: CHARLES WILSON

MATERIAL DESCRIPTION:
CONTAMINATED SOILJOB NO./PHASE/TASK/SUB TASK
250175-Q3

DATE: 05/07/89

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

<i>J. Wilson</i>	DEPUTY-GROSS LBS.
<i>J. Wilson</i>	DEPUTY-TARE LBS.
<i>J. Wilson</i>	DEPUTY-NET LBS.

44530

<i>I.T. CORPORATION</i>
5295 GARVEY RD.
WESTMORLAND, CA
(619) 344-9400

I.T. CORPORATION

5295 GARVEY RD.

WESTMORLAND, CA

(619) 344-9400

DRIVER <i>Charles Wilson</i>	CARRIER <i>Charles Wilson</i>	FEES \$
Carried For: <i>Loca Cola</i>		
Address From:		

TRAILER LICENSE NO.

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

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White - Billing -- Canary - File -- Pink - Billing -- Goldenrod - Hauler

Form No. 10728 • Plaza Printers 344-2365

Document No 2037954

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU: 1 SEC: E-10 ELEV: 10-15
 GENERATOR: COCA COLA BOTTLING
 HAULER: ADAMS TRUCKING

John Wehrer DEPUTY- GROSS LBS. 72420 LB 01:33 PM 06/07/89
John Wehrer DEPUTY- TARE LBS.
John Wehrer DEPUTY- NET LBS. 32570 LB 02:14 PM 06/07/89
39500

MATERIAL DESCRIPTION: CONTAMINATED SOIL		CARRIER <u>Driver: Hwy. Adams</u>	FEE \$	I.T. CORPORATION
		Address From:	I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
JOB NO / PHASE / TASK / SUB TASK: 230175-Q3	UNITS	COMMODITY	MARK	TRUCK LICENSE NO. <u>3K6Z960</u>
PROFIT CENTER: 2477	19.75	<i>Contaminated Soil</i>		TRAILER LICENSE NO. <u>TDA5</u>
DISPOSAL SITE TYPE: LF				
MANIFEST NUMBER: 83526473	PH LEVEL HCVP PHENOLS SULFIDES CYANIDES	7.34 70 PPM ND ND PPM ND PPM	AMMONIA FORMALDEHYDE % OIL % SOLIDS FLASH POINT	ND ND <1 PPM NA
GENERATOR OUT OF STATE: N				
INTERSITE TRANSFER: N				
WASTE STREAM NUMBER: 27955	CALLOUT _____	H CALLOUT _____	S HANDLING _____	SCALE FEE _____
DHS: E11 CRMOCB: F UCD: E11	WIND DISPERSAL PROGRAM	WATER SPRAY _____	SYNTHETIC COVER _____	WIND SPEED: 14 MPH DIRECTION: N FOAM _____ DIRT _____ OTHER _____
CLASSIFICATION: HAZ	DRIVER PROTECTIVE GEAR REQUIRED	RUBBER BOOTS <input checked="" type="checkbox"/>	RESPIRATORY PROTECTION <input checked="" type="checkbox"/>	GLOVES <input checked="" type="checkbox"/> FACE SHIELD <input checked="" type="checkbox"/>
PRODUCT CODE: DL104	POST OFF-LOAD INSPECTION	MUDFLAPS <input checked="" type="checkbox"/>	TAILGATES <input checked="" type="checkbox"/>	TIRES <input checked="" type="checkbox"/>
TONS: 1975	INSPECTED BY _____	OFFICE USE _____	MINIMUM DISPOSAL CHARGE _____	COMMENTS _____

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White - Billing --: Canary - File --: Pink - Billing --: Goldenrod - Hauler

Document No 2037953

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 17200) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-10 ELEV: 10-15	GROSS LBS. 73230 LB 01:31 PM 06/07/89
GENERATOR: CICCA COLA BOTTLING	DEPUTY- TARE LBS.	
HAULER: UYEDA-7	DEPUTY- NET LBS. 32760 LB 02:11 PM 06/07/89	
	DEPUTY- DEPUTY- 40,530 I.T. CORPORATION	
MATERIAL DESCRIPTION: CONTAMINATED SOIL	Address From:	
DATE: 05/07/89	Carried For:	
JOB NO / PHASE / SUB TASK: 230175-03	UNITS COMMODITY MARK TRUCK LICENSE NO. 20,27 CONTAMINATED SOIL 94112446	
PROFIT CENTER: 2477	TRAILER LICENSE NO. 2UB6296	
DISPOSAL SITE TYPE: LF	CALLOUT H CALLOUT S HANDLING SCALE FEE	
MANIFEST NUMBER: 88626477	pH LEVEL 7.77 AMMONIA ND PPM DISTILLATION NA HCVP 140 FORMALDEHYDE ND PPM PAINT FILTER PASS! PHENOLS ND % OIL <1 XS OXIDANT ND SULFIDES ND % SOLIDS 99 SPIKES CYANIDES ND FLASH POINT NA DEG/F	
GENERATOR OUT OF STATE: N	WIND SPEED: 16 MPH DIRECTION: N	
INTERSITE TRANSFER: N	WATER SPRAY SYNTHETIC COVER FOAM DIRT OTHER DRIVER PROTECTIVE GEAR REQUIRED HARD HAT ✓ GLOVES ✓ RUBBER BOOTS ✓ RESPIRATORY PROTECTION FACE SHIELD POST OFF-LOAD INSPECTION MUDFLAPS TAILGATES TIRES INSPECTED BY COMMENTS	
WASTE STREAM NUMBER: 27955	DHS: 611 CRWOCB: F UCD: 611	
CLASSIFICATION: HAZ	PRODUCT CODE: DC104	
TONS: 20.27	OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX	

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White - Billing -- Canary - File -- Pink - Billing -- Goldenrod - Hauler

Document № 2037952

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a member of the Weighing and Measuring Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
W/MU:	1	SEC:	E-10
ELEV: 10-15			
GENERATOR: COCA COLA BOTTLING			
HAULER: HOYT-30			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE:	06/07/89		
JOB NO. / PHASE / TASK / SUB TASK: 280175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 38626472			
GENERATOR OUT OF STATE: N			
INTER SITE TRANSFER: N			
WASTE STREAM NUMBER: 27953			
DHS:	611	CRWQCB:	P
UCD:		611	
CLASSIFICATION: HAZ			
PRODUCT CODE: DC104			
TONS: 46			
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX			

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Document No 2037951

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

1 SEC. E-10 ELEV. 10-15

GENERATOR: CHA CON A SINTI-ING

HAULER: SOUTHERN INDIA
ICE

**MATERIAL DESCRIPTION:
CONTAMINATED SOIL**

DATE: 05/07/07

JOB NO. / PHASE / TASH

24
PROFIT CENTER:

SOCIAL SITE TYPE

MANIFEST NUMBER: 88626475

GENERATOR OUT OF STATE: N

INTERSITE TRANSFER:

WASIESIMIANA 11

HAZ CLASSIFICATION

PRODUCT CODE: DL104

TONS: 6

MINIMUM DISPOSAL CHARGE
MINIMUM DISPOSAL TAX

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on the reverse side of this certificate, and is in accordance with the standards of the California Department of Food and Agriculture.

WMU:	1	SEC:	E-10	ELEV:	10-13	<i>(Handwritten)</i>	<i>(Handwritten)</i>	<i>(Handwritten)</i>
GENERATOR:	Coca Cola Bottling			GROSS LBS.	79840	LB	11:58 AM	06/07/85
HAULER:				TARE LBS.	31340	LB	01:14 PM	06/07/85
				NET LBS.	<u>47900</u>			

MATERIAL DESCRIPTION: CONTAMINATED SOIL		I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
 Michael Clay <i>Shundance Coca Cola</i>		CARRIER	FEE \$
		Carried For: _____	
		Address From: _____	

JOB NO / PHASE / TASK	SUB TASK	UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
2301175-02	247	13.95	contaminated soil	88626476	1425507 157851 TRAILER LICENSE NO. TRAILER LICENSE NO.

WASTE STREAM NUMBER	27955	CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
GENERATOR OUTSTATE		SULFIDES ND	PPM PPM	% SOLIDS FLASH POINT	SPKES NA
INTERSITE TRANSFER	N	CYANIDES ND			DEG/F

TONS	23.95	RUBBER BOOTS <input checked="" type="checkbox"/>	RESPIRATORY PROTECTION <input type="checkbox"/>	FACE SHIELD <input type="checkbox"/>
OFFICE USE		POST OFF-LOAD INSPECTION	MUDFLAPS <input type="checkbox"/>	TAILGATES <input type="checkbox"/>
MINIMUM DISPOSAL CHARGE				TIRES <input type="checkbox"/>
COMMENTS				

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Document No 2037950

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

VMU: 1 SEC: E-10 ELEV: 10-15
 GENERATOR: COCA COLA BOTTLING
 HAULER: PERKINS

Aug Shanks DEPUTY- GROSS LBS. 77,000 LB 11:52 AM 06/07/89
J. Miller DEPUTY- TARE LBS. 32,440 LB 01:04 PM 06/07/89
J. Miller DEPUTY- NET LBS. 44,560

MATERIAL DESCRIPTION: CONTAMINATED SOIL		CARRIER <i>Bob Perkins</i> <i>Coca Cola</i>		FEE		I.T. CORPORATION	
DATE: 06/07/89		Address From:		TRUCK LICENSE NO. <i>BP46390</i>		5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
JOB NO./PHASE/TASK/ SUB TASK: 230175-03		UNITS 22.98		COMMODITY <i>Unterminated Soil</i>		MARK <i>66657</i>	
PROFIT CENTER: 2477						TRAILER LICENSE NO. <i>66657</i>	
DISPOSAL SITE TYPE: LF						TRAILER LICENSE NO.	
MANIFEST NUMBER: 33625473		PH LEVEL HCVP PHENOLS SULFIDES CYANIDES		AMMONIA FORMALDEHYDE % OIL % SOLIDS FLASH POINT		ND ND <1 99 >160	
GENERATOR OUT OF STATE: N		PPM ND ND ND		PPM PPM PPM PPM		PPM PPM XS OXIDANT SPIKES	
INTERSTATE TRANSFER: N						DEG/F	
WASTE STREAM NUMBER: 27355		CALLOUT _____		H CALLOUT _____		HANDLING _____	
DHS: 611 CRWQCB: P UCD: 611		WIND DISPERSAL PROGRAM WATER SPRAY		SYNTHETIC COVER		WIND SPEED: 7 MPH FOAM	
CLASSIFICATION: HAZ		DRIVER PROTECTIVE GEAR REQUIRED RUBBER BOOTS		RESPIRATORY PROTECTION		DIRT OTHER HARD HAT ✓ FACE SHIELD ✓	
PRODUCT CODE: DC104		POST OFF-LOAD INSPECTION		MUDFLAPS		GLOVES FACE SHIELD TIRES COMMENTS	
TONS: 22.28		INSPECTED BY					
OFFICE USE							
MINIMUM DISPOSAL CHARGE							
MINIMUM DISPOSAL TAX							

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White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document № 2037948

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY					
WWMU:	1	SEC:	E-10	ELEV:	10-15
GENERATOR:	COCA COLA BOTTLING				
HAULER:	CHRISTOFFERSON				
MATERIAL DESCRIPTION: CONTAMINATED SOIL					
DATE:	06/07/89				
JOB NO / PHASE / TASK / SUB TASK: 280175-03					
PROFIT CENTER: 2477					
DISPOSAL SITE TYPE: LF					
MANIFEST NUMBER: 88626474					
GENERATOR OUT OF STATE: N					
INTERSTATE TRANSFER: N					
WASTE STREAM NUMBER: 27955					
DHS:	511	CRWOCB:	P	UCD:	E11
CLASSIFICATION: HAZ					
PRODUCT CODE: DC104					
TONS:	22-90				
OFFICE USE					
MINIMUM DISPOSAL CHARGE					
MINIMUM DISPOSAL TAX					

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Document № 2037947

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY			
WMU:	1	SEC:	E-1@ ELEV: 10-15
GENERATOR: COCA COLA BOTTLING			
HAULER: CHRISTOFFERSON			
MATERIAL DESCRIPTION: MATERIAL CONTAMINATED SOIL			
DATE: 06/07/99			
JOB NO / PHASE/ TASK / SUB TASK 280175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 88626470			
GENERATOR OUT OF STATE: N			
INTERSTATE TRANSFER: N			
WASTE STREAM NUMBER: 27955			
DHS:	611	CRWQCB:	P UCD: 611
CLASSIFICATION: HAZ			
PRODUCT CODE: DC104			
TONS: 11.75			
OFFICE USE		MINIMUM DISPOSAL CHARGE	
		MINIMUM DISPOSAL TAX	

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Document No 2037944

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY		
WMU: 1	SEC: E-0	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING		
HAULER: PACIFIC ENVIR		
MATERIAL DESCRIPTION: CONTAMINATED SOIL		
DATE: 06/06/89		
JOB NO. / PHASE / TASK / SUB TASK: 280175-03		
PROFIT CENTER: 2477		
DISPOSAL SITE TYPE: LF		
MANIFEST NUMBER: 88626467		
GENERATOR OUT OF STATE: N		
INTERSITE TRANSFER: N		
WASTE STREAM NUMBER: 27955		
DHS: 611	CRWQCB: P	UCD: 611
CLASSIFICATION: HAZ		
PRODUCT CODE: DC104		
TONS: 22.89		
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX		

S. Miller DEPUTY- GROSS LBS. 76880 LB 03:27 PM 06/06/89
S. Miller DEPUTY- TARE LBS. 31020 LB 04:06 PM 06/06/89
S. Miller DEPUTY- NET LBS. 45780

DRIVER *J. Miller Pacific Environmental* CARRIER *Coca Cola* I.T. CORPORATION
 Carried For: Address From: I.T. CORPORATION
 5295 GARVEY RD.
 WESTMORLAND, CA
 (619) 344-9400

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
22.89	Contaminated Soil	88626467	B P386500
			TRAILER LICENSE NO.
			CT64963
			TRAILER LICENSE NO.

pH LEVEL	7.74	AMMONIA	ND	PPM	DISTILLATION	NA
HCVP	130	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
PHENOLS	ND	% OIL	<1		XS OXIDANT	ND
SULFIDES	ND	% SOLIDS	99		SPIKES	
CYANIDES	ND	FLASH POINT	NA	DEG/F		

CALLOUT _____ H CALLOUT _____ S HANDLING _____ SCALE FEE _____

WIND DISPERSAL PROGRAM	WIND SPEED: 0 MPH	DIRECTION: E		
WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT	OTHER

DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT	GLOVES
RUBBER BOOTS	RESPIRATORY PROTECTION	FACE SHIELD

POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	TIRES
INSPECTED BY _____	COMMENTS _____		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

Document No 2037943

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: CANARY BILLING

HAULER: CAL ENVIRONMENTAL

MATERIAL DESCRIPTION: CALIFORNIA SOIL

DATE: 06/06/89

JOB NO / PHASE / SUB TASK: 230175-03

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

GROSS LBS. 76510 LB 03:18 PM 06/06/89
 DEPUTY-
 TARE LBS. 302350 LB 04:02 PM 06/06/89
 DEPUTY-
 NET LBS. 45660

I.T. CORPORATION
 5295 GARVEY RD.
 WESTMORLAND, CA
 (619) 344-9400

I.T. CORPORATION

CARRIER NAME	A HOY TRUCK CO.	TRUCK LICENSE NO.	13 P3A689
Carried For:		TRAILER LICENSE NO.	ET64962
Address From:		TRAILER LICENSE NO.	

UNITS	COMMODITY	MARK	AMMONIA	PPM	DISTILLATION	NA
22.83	contaminated soil	88626468	FORMALDEHYDE	ND	PAINT FILTER	PAS
			% OIL	<1	XS OXIDANT	ND
			% SOLIDS	99	SPIKES	
			FLASH POINT	NA	DEG/F	
					SCALE FEE	
			CALLOUT	H CALLOUT		
					WIND SPEED:	2 MPH
					DIRECTION:	E
			WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT
					HARD HAT	OTHER
			DRIVER PROTECTIVE GEAR REQUIRED		GLOVES	M
			RUBBER BOOTS	RESPIRATORY PROTECTION	FACE SHIELD	
					TAILGATES	TIRES
			POST OFF-LOAD INSPECTION		COMMENTS	
			INSPECTED BY			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

Form No. 10728 • Plaza Printers 344-2355

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Document No 2037942

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY		
WMU: 1	SEC: E-10	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING		
HAULER: CCD		
MATERIAL DESCRIPTION: CONTAMINATED SOIL		
DATE: 06/26/89		
JOB NO./ PHASE / TASK / SUB TASK: 284175-03		
PROFIT CENTER: 2477		
DISPOSAL SITE TYPE: LF		
MANIFEST NUMBER: 8055466-88626466		
GENERATOR OUT OF STATE: N		
INTERSITE TRANSFER: N		
WASTE STREAM NUMBER: 27955		
DHS: 611	CRWOCB: P	UCD: 611
CLASSIFICATION: HAZ		
PRODUCT CODE: DC104		
TONS: 20.16		
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX		

<i>J. Miller</i>	DEPUTY - GROSS LBS.	71370 LB 03:14 PM 06/06/89																																			
<i>J. Miller</i>	DEPUTY - TARE LBS.	31060 LB 03:58 PM 06/06/89																																			
<i>J. Miller</i>	DEPUTY - NET LBS.	40,310																																			
DRIVER <i>Wayne E. Parker</i>	CARRIER CCD <i>Coca Cola</i>	FEE \$																																			
I.T. CORPORATION																																					
I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400																																					
UNITS	COMMODITY	MARK																																			
20.16	Contaminated Soil	88626466-BPC65962																																			
		TRUCK LICENSE NO.																																			
		TRAILER LICENSE NO.																																			
		1UD8D45																																			
		TRAILER LICENSE NO.																																			
<table border="1"> <tr> <td>pH LEVEL</td> <td>7.94</td> <td>AMMONIA</td> <td>ND</td> <td>PPM</td> <td>DISTILLATION</td> <td>NA</td> </tr> <tr> <td>HCVP</td> <td>90</td> <td>FORMALDEHYDE</td> <td>ND</td> <td>PPM</td> <td>PAINT FILTER</td> <td>PASS</td> </tr> <tr> <td>PHENOLS</td> <td>ND</td> <td>% OIL</td> <td><1</td> <td></td> <td>XS OXIDANT</td> <td>ND</td> </tr> <tr> <td>SULFIDES</td> <td>ND</td> <td>% SOLIDS</td> <td>99</td> <td></td> <td>SPIKES</td> <td></td> </tr> <tr> <td>CYANIDES</td> <td>ND</td> <td>FLASH POINT</td> <td>NA</td> <td>DEG/F</td> <td></td> <td></td> </tr> </table>			pH LEVEL	7.94	AMMONIA	ND	PPM	DISTILLATION	NA	HCVP	90	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS	PHENOLS	ND	% OIL	<1		XS OXIDANT	ND	SULFIDES	ND	% SOLIDS	99		SPIKES		CYANIDES	ND	FLASH POINT	NA	DEG/F		
pH LEVEL	7.94	AMMONIA	ND	PPM	DISTILLATION	NA																															
HCVP	90	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS																															
PHENOLS	ND	% OIL	<1		XS OXIDANT	ND																															
SULFIDES	ND	% SOLIDS	99		SPIKES																																
CYANIDES	ND	FLASH POINT	NA	DEG/F																																	
CALLOUT _____ H CALLOUT _____ S HANDLING _____ SCALE FEE _____																																					
WIND DISPERSAL PROGRAM WIND SPEED: 9 MPH DIRECTION: E																																					
WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____																																					
DRIVER PROTECTIVE GEAR REQUIRED HARD HAT GLOVES G																																					
RUBBER BOOTS RESPIRATORY PROTECTION FACE SHIELD T																																					
POST OFF-LOAD INSPECTION MUDFLAPS TAILGATES TIRES																																					
INSPECTED BY COMMENTS																																					

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

Document No. 2037941

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity, was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY					
WMU:	1	SEC:	E-10	ELEV:	10-15
GENERATOR:	COCA COLA BOTTLING				
HAULER:	SHAT				
MATERIAL DESCRIPTION: CONTAMINATED SOIL					
DATE:	06/26/99				
JOB NO./PHASE/TASK/SUB TASK:	230175-03				
PROFIT CENTER:	2477				
DISPOSAL SITE TYPE:	LF				
MANIFEST NUMBER:	88626463				
GENERATOR OUT OF STATE:	N				
INTER SITE TRANSFER:	N				
WASTE STREAM NUMBER:	27955				
DHS:	511	CRWQCB:	F	UCD:	C11
CLASSIFICATION:	HAZ				
PRODUCT CODE:	DC104				
TONS:	20.96				
OFFICE USE					
MINIMUM DISPOSAL CHARGE					
MINIMUM DISPOSAL TAX					

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White - Billing :- Canary - Elle :- Pink - Billing :- Goldenrod - Hauler

Document No. 2037940

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU: 1 SEC: E-10 ELEV: 10-15
 GENERATOR: COCA COLA BOTTLING
 HAULER: SWT-102

GROSS LBS. 77340 LB 02:59 PM 06/06/89
 DEPUTY- TARE LBS.
 DEPUTY- NET LBS. 31360 LB 03:44 PM 06/06/89
 DEPUTY- NET LBS. 45360

MATERIAL DESCRIPTION: CONTAMINATED SOIL

I.T. CORPORATION
 5295 GARVEY RD.
 WESTMORLAND, CA
 (619) 344-9400

DATE: 06/06/89

Address From:

CARRIED FOR:

CARRIED FOR: Jay Ence Coca Cola

TRUCK LICENSE NO. 640 SP99

TRAILER LICENSE NO. 3170310

TRAILER LICENSE NO.

JOB NO./PHASE / TASK / SUB TASK: 230175-03

UNITS COMMODITY MARK

22.68 Contaminated Soil

H CALLOUT

S HANDLING

SCALE FEE

PROFIT CENTER: 2477

PH LEVEL 7.83

AMMONIA ND

PPM ND

DISTILLATION NA

DEPUTY PASS

MANIFEST NUMBER: 83626462

HCVP 16.0

FORMALDEHYDE ND

PAINT FILTER ND

DIRT ND

GENERATOR OUT OF STATE: N

PHENOLS ND

% OIL <1

XS OXIDANT

INTERSITE TRANSFER: N

SULFIDES ND

% SOLIDS 99

SPIKES

PRODUCT CODE: D1104

CYANIDES ND

FLASH POINT NA

DEG/F

TONS: 22.68

WATER SPRAY

SYNTHETIC COVER

FOAM

DIRT

CLASSIFICATION: HAZ

DRIVER PROTECTIVE GEAR REQUIRED

HARD HAT

GLOVES

INSPECTED BY

RUBBER BOOTS

RESPIRATORY PROTECTION

FACE SHIELD

OFFICE USE

POST OFF-LOAD INSPECTION

TAILGATES

TIRES

MINIMUM DISPOSAL CHARGE

COMMENTS

MINIMUM DISPOSAL TAX

G

DIRECTION: E

T

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White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Form No. 10728 • Plaza Printers 344-2365

Document № 2037939

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-10 ELEV: 10-15	GENERATOR: COCA COLA BOTTLING	HAULER: CCD

71	30	LB 02:54 PM 06/06/89
30	730	DEPUTY - GROSS LBS.
30	730	DEPUTY - TARE LBS.
30	730	DEPUTY - NET LBS.
<i>J. Miller</i>		
J. Miller		
<i>J. Miller</i>		
41,080		

MATERIAL DESCRIPTION: CONTAMINATED SOIL	CARRIER <i>Canary - Coca Cola</i>	\$ FEE	I.T. CORPORATION				
DATE: 06/06/89	Address From:		5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400				
JOB NO./PHASE / TASK / SUB TASK: 2021/5-23	UNITS 20.54	COMMODITY <i>Contaminated Soil</i>	MARK <i>BP61991</i>				
PROFIT CENTER: 2477			TRUCK LICENSE NO. <i>1UK1350</i>				
DISPOSAL SITE TYPE: LF			TRAILER LICENSE NO.				
MANIFEST NUMBER: 386-254-69	PH LEVEL HCVP PHENOLS SULFIDES CYANIDES	7.71 160 ND ND ND	AMMONIA FORMALDEHYDE % OIL % SOLIDS FLASH POINT	ND ND <1 100 NA	PPM PPM PPM PPM DEG/F	DISTILLATION PAINT FILTER XS OXIDANT SPIKES	NA PASS ND
GENERATOR OUT OF STATE: N							
INTERSITE TRANSFER: N							
WASTE STREAM NUMBER: 27935	CALLOUT _____	H CALLOUT _____	SHANDLING _____	SCALE FEE _____			
DHS: 611 CROWCB: P UCD: E11	WIND DISPERSAL PROGRAM	WATER SPRAY _____	SYNTHETIC COVER _____	FOAM _____	DIRT _____	DIRECTION: <i>E</i>	
CLASSIFICATION: HAZ	DRIVER PROTECTIVE GEAR REQUIRED	RUBBER BOOTS <input checked="" type="checkbox"/>	HARD HAT <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	GLOVES <input checked="" type="checkbox"/>	OTHER <input checked="" type="checkbox"/>	
PRODUCT CODE: D1104	RESPIRATORY PROTECTION						
TONS: 20.54	POST OFF-LOAD INSPECTION	<input checked="" type="checkbox"/>	MUDFLAPS <input checked="" type="checkbox"/>	TAILGATES <input checked="" type="checkbox"/>	TIRES <input checked="" type="checkbox"/>	FACE SHIELD <input checked="" type="checkbox"/>	
OFFICE USE	INSPECTED BY			COMMENTS			
MINIMUM DISPOSAL CHARGE							
MINIMUM DISPOSAL TAX							

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White - Billing :- Canary - File :- Pink - Billing :- Goldentrod - Hauler

Document № 2037938

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR:
COCA COLA BOTTLINGHAULER:
DOLLARS

<i>J. Miller</i>	DEPUTY-	GROSS LBS.	75740	LB	02:38 PM	06/06/89
<i>J. Miller</i>	DEPUTY-	TARE LBS.	32230	LB	03:16 PM	06/06/89
<i>J. Miller</i>	DEPUTY-	NET LBS.	<i>43510</i>			

MATERIAL DESCRIPTION:
CONTAMINATED SOIL

DATE: 05/06/89

JOB NO / PHASE / TASK / SUB TASK:
230175-03

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

MANIFEST NUMBER:	8362644	PH LEVEL	7.74	AMMONIA	ND	PPM	DISTILLATION	NA
GENERATOR OUT OF STATE:	N	HCVP	110	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
INTERSITE TRANSFER:	N	PHENOLS	ND	% OIL	<1		X S OXIDANT	ND
		SULFIDES	ND	% SOLIDS	99		SPIKES	
		CYANIDES	ND	FLASH POINT	NA	DEG/F		
WASTE STREAM NUMBER:	27955	CALLOUT		H CALLOUT		S HANDLING	SCALE FEE	
DHS:	E11	CFWQCB:	F	WIND DISPERSAL PROGRAM		WIND SPEED:	7 MPH	DIRECTION: E
CLASSIFICATION:	HAZ			WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT	OTHER
PRODUCT CODE:	DC104			DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT		GLOVES	
TONS:	<i>21.86</i>			RUBBER BOOTS	RESPIRATORY PROTECTION		FACE SHIELD	
OFFICE USE		POST OFF-LOAD INSPECTION		MUDFLAPS	TAILGATES		TIRES	
MINIMUM DISPOSAL CHARGE		INSPECTED BY		COMMENTS				
MINIMUM DISPOSAL TAX								

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White - Billing -- Canary - File -- Pink - Billing -- Goddenrod - Hauler

Document № 2037937

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY										
WMU:	1	SEC:	E-10	ELEV:	10-15					
GENERATOR:	COCA COLA BOTTLING									
HAULER:	W. A. WOODS									
MATERIAL DESCRIPTION: CONTAMINATED SOIL			DRIVER J. Miller		DEPUTY - J. Miller	GROSS LBS. 77330	TARE LBS. 33530	NET LBS. 43800	06/06/88	
DATE: 06/26/88			CARRIER Ronald Scott		CARRIER J.A. Woods	\$				
JOB NO./PHASE / TASK / SUB TASK: 230175-03			Address From:		KNUCK LICENSE NO. AP70125		TRAILER LICENSE NO. BT18285		I.T. CORPORATION	
PROFIT CENTER: 2477			Address To:		MARK		TRAILER LICENSE NO.		5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
DISPOSAL SITE TYPE: LF										
MANIFEST NUMBER: 88526465			PH LEVEL HCVP		7.79 150	PPM PPM	AMMONIA FORMALDEHYDE	ND ND	DISTILLATION PAINT FILTER	NA PASS
GENERATOR OUT OF STATE: N			PHENOLS		ND	PPM	% OIL	<1	XS OXIDANT	ND
INTERSITE TRANSFER: N			SULFIDES		ND	PPM	% SOLIDS	99	SPIKES	
WASTE STREAM NUMBER: 27955			CYANIDES		ND	PPM	FLASH POINT	NA	DEGFF	
DHS: 511 CRWQCB: F			CALLOUT		H CALLOUT		SHANDLING		SCALE FEE	✓
CLASSIFICATION: HAZ			WIND DISPERSAL PROGRAM		WIND SPEED: 6 MPH				DIRECTION:	
PRODUCT CODE: DC104			WATER SPRAY		SYNTHETIC COVER		FOAM		DIRT	
TONS: 519			DRIVER PROTECTIVE GEAR REQUIRED RUBBER BOOTS		HARD HAT		GLOVES		OTHER	
OFFICE USE			POST OFF-LOAD INSPECTION		MUDFLAPS		RESPIRATORY PROTECTION		FACE SHIELD	
MINIMUM DISPOSAL CHARGE					TAILGATES				TIRES	
MINIMUM DISPOSAL TAX									COMMENTS	
INSPECTED BY										

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [2] of the Imperial Valley Facility's Department of Health

Document No 2037935

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR:
Coca Cola BottlingHAULER:
CHRISTOFFERSON

DEPUTY - GROSS LBS.

DEPUTY - TARE LBS.

78400 LB 02:08 PM 06/06/89

DEPUTY - NET LBS.

32940 LB 02:51 PM 06/06/89

45460

MATERIAL DESCRIPTION:
CONTAMINATED SOIL

DEPUTY - CARRIER

\$

FEE

I.T. CORPORATION

5295 GARVEY RD.

WESTMORLAND, CA
(619) 344-9400

Address From:

DATE: 06/26/89

CARRIED FOR:
Coca Cola Bottling

JOB NO./PHASE / TASK / SUB TASK:

250175-03

PROFIT CENTER: 2477

TRUCK LICENSE NO.

2079112

TRAILER LICENSE NO.

UF2277

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I.T. CORPORATION

5295 GARVEY RD.

WESTMORLAND, CA
(619) 344-9400

I.T. CORPORATION

5295 GARVEY RD.

WESTMORLAND, CA
(619) 344-9400

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5295 GARVEY RD.

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(619) 344-9400

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5295 GARVEY RD.

WESTMORLAND, CA
(619) 344-9400

I.T. CORPORATION

5295 GARVEY RD.

WESTMORLAND, CA
(619) 344-9400

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White - Billing :- Canary - File :- Pink - Billing :- Goldendrod - Hauler

Document No 2037934

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: COCA COLA BOTTLING

HAULER: GOLD RUSH

A. Miller DEPUTY- GROSS LBS. 8000.00 LB 02:05 PM 06/06/89
A. Miller DEPUTY- TARE LBS. 30700 LB 02:46 PM 06/06/89
A. Miller DEPUTY- NET LBS. 491310

I.T. CORPORATION

5295 GARVEY RD.
 WESTMORLAND, CA
 (619) 344-9400

Carried For: *Coca Cola Bottling*
 Address From: _____

MATERIAL DESCRIPTION: CONTAMINATED SOIL

JOB NO / PHASE / TASK / SUBTASK: 2E0175-01

DATE: 06/26/89

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

MANIFEST NUMBER: 83526459

GENERATOR OUT OF STATE: N

INTERSITE TRANSFER: N

WASTE STREAM NUMBER: 27955

DHS: 611 CRWCCB: F

CLASSIFICATION: HAZ

PRODUCT CODE: DC104

TONS: 2466

OFFICE USE

MINIMUM DISPOSAL CHARGE

MINIMUM DISPOSAL TAX

DEPUTY CARRIER: *Gold Rush* \$ FEE: _____COMMODITY: *Contaminated Soil* MARK: *3P82220*TRUCK LICENSE NO: *83626459* TRAILER LICENSE NO: *DT38190*

TRAILER LICENSE NO: _____

pH LEVEL 7.61 AMMONIA ND PPM DISTILLATION NA

HCVP 130 FORMALDEHYDE ND PPM PAINT FILTER PASS

PHENOLS ND % OIL <1 XS OXIDANT ND

SULFIDES ND % SOLIDS 99 SPIKES

CYANIDES ND FLASH POINT NA DEG/F

CALLOUT _____ H CALLOUT _____ SHANDING _____ SCALE FEE _____

WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____

WIND SPEED: 7 MPH DIRECTION: E

DRIVER PROTECTIVE GEAR REQUIRED: HARD HAT ✓ GLOVES ✓

RUBBER BOOTS ✓ RESPIRATORY PROTECTION _____ FACE SHIELD _____

POST OFF-LOAD INSPECTION: MUDFLAPS _____ TAILGATES _____

INSPECTED BY: COMMENTS _____

G T

You are, by this attachment, informed that I.T. Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldenrod - Hauler

Document No 2037933

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 1270) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

VMU: 1 SEC: E-10 ELEV: 10-15
 GENERATOR: COCA COLA BOTTLING
 HAULER: ADAMS
 DATE: 06/06/89

MATERIAL DESCRIPTION:
 CONTAMINATED SOIL

DHS: 611 CRWACB: P UCD: 611

CLASSIFICATION: HAZ

PRODUCT CODE: DC104

TONS: 21

OFFICE USE

MINIMUM DISPOSAL CHARGE

MINIMUM DISPOSAL TAX

GROSS LBS. 72520 LB 01:46 PM 06/06/89
 TARE LBS. 30320 LB 02:11 PM 06/06/89
 NET LBS. 42200

DEPUTY-
 J. Miller
 DEPUTY-
 J. Miller
 DEPUTY-
 J. Miller

DEPUTY-
 I.T. CORPORATION
 5295 GARVEY RD.
 WEST MORLAND, CA
 (619) 344-9400

CARRIER *J. Miller Adams* \$ FEE
 ADDRESS *21.1 contaminated soil*
 TRUCK LICENSE NO. *Bazirk*
 TRAILER LICENSE NO. *7046*

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.	DISTILLATION	SCALE FEE
PH LEVEL	7.76	AMMONIA	ND	PPM	NA
HCVP	110	FORMALDEHYDE	ND	PPM	PASS
PHENOLS	ND	% OIL	<1	XS OXIDANT	ND
SULFIDES	ND	% SOLIDS	99	SPIKES	
CYANIDES	ND	FLASH POINT	NA	DEG/F	
DISPOSAL SITE TYPE: LF					
MANIFEST NUMBER: 33625461	CALLOUT	H CALLOUT	S HANDLING		
GENERATOR OUT OF STATE: N	WIND DISPERSAL PROGRAM		WIND SPEED:	11 MPH	DIRECTION: E
INTERSITE TRANSFER: N	WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT	OTHER
WASTE STREAM NUMBER: 27955	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT		GLOVES	
	RUBBER BOOTS	RESPIRATORY PROTECTION		FACE SHIELD	
	POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	TIRES	
	INSPECTED BY		COMMENTS		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldendrod - Hauler

Document № 2037932

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY								
WMU: 1	SEC: E-10	ELEV: 10-15						
GENERATOR: COCA COLA BOTTLING								
HAULER: UYEDA-7								
MATERIAL DESCRIPTION: CONTAMINATED SOIL								
DATE: 06/06/89								
JOB NO / PHASE / TASK / SUB TASK: 230175-03								
PROFIT CENTER: 2477								
DISPOSAL SITE TYPE: LF								
MANIFEST NUMBER: 88626456								
GENERATOR OUT OF STATE: N								
INTERSTATE TRANSFER: N								
WASTE STREAM NUMBER: 27955								
DHS: 611	CRWQCB: P	UCD: 611						
CLASSIFICATION: HAZ								
PRODUCT CODE: DC-124								
TONS: 20.09								
OFFICE USE								
MINIMUM DISPOSAL CHARGE								
MINIMUM DISPOSAL TAX								

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required pre-disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document № 2037931

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WMU: 1	SEC: E-10	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING	HAULER: JW TRUCKING		
MATERIAL DESCRIPTION: CONTAMINATED SOIL	DATE: 06/26/89		
JOB NO / PHASE / TASK / SUB TASK 280175-03	PROFIT CENTER: 2477		
DISPOSAL SITE TYPE: LF	MANIFEST NUMBER: 88626457		
GENERATOR OUT OF STATE: N	INTERSTATE TRANSFER: N		
WASTE STREAM NUMBER: 27955	DHS: E11	CRWQC: P	UCD: 611
	CLASSIFICATION: HAZ		
	PRODUCT CODE: DC104		
	TONS: 2888		
	OFFICE USE	MINIMUM DISPOSAL CHARGE	MINIMUM DISPOSAL TAX

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

ent No 2037930

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY					
WMU:	1	SEC:	E-10	ELEV:	10-15
GENERATOR: COCA COLA BOTTLING					
HAULER: ADAMS					
MATERIAL DESCRIPTION: CONTAMINATED SOIL					
DATE:	06/06/89				
JOB NO./PHASE/TASK/SUB TASK:	280175-03				
PROFIT CENTER:	2477				
DISPOSAL SITE TYPE:	LF				
MANIFEST NUMBER:	38626455				
GENERATOR OUT OF STATE:	N				
INTERSTATE TRANSFER:	N				
WASTE STREAM NUMBER:	27955				
DHS:	611	CRWQCB:	P	UCD:	611
CLASSIFICATION:	HAZ				
PRODUCT CODE:	DC104				
TONS:	21.5 /				
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX					

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document № 2037928

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy as prescribed by Chapter 1 commencing with Section 12700 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	GENERATOR: COCA COLA BOTTLING	HAULER: GLINDANCE	GROSS LBS.: 78020	LB 11:49 AM 06/06/89	
WVMU: 1 SEC: E-10 ELEV: 10-15	DEPUTY- DEPUTY- DEPUTY- DEPUTY-	TARE LBS. NET LBS.	32220	LB 12:30 PM 06/06/89	
				<u>45,800</u>	
MATERIAL DESCRIPTION: CONTAMINATED SOIL		Carrier: <u>Cola Bottling</u>	FEE:	I.T. CORPORATION	
JOB NO./PHASE/TASK / SUB TASK: 280175-01		Address From: _____	TRUCK LICENSE NO.: <u>14255-07</u>	TRAILER LICENSE NO.: <u>8862458</u>	
DATE: 06/06/89		Carried For: _____	TRAILER LICENSE NO.: <u>101-7851</u>		
PROFIT CENTER: 2477		DISPOSAL SITE TYPE: LF	PH LEVEL: 3.01	AMMONIA: ND	DISTILLATION: NA
			HCVP: 190	FORMALDEHYDE: ND	PAINT FILTER: PASS
			PHENOLS: ND	% OIL: <1	XS OXIDANT: ND
			SULFIDES: ND	% SOLIDS: 99	SPIKES: _____
			CYANIDES: ND	FLASH POINT: NA	DEG/F: _____
WASTE STREAM NUMBER: 27955		CALLOUT: H CALLOUT: _____	S HANDLING: _____	SCALE FEE: _____	
DHS: 611 CRWCB: P UCD: 611		WIND DISPERSAL PROGRAM: _____	WIND SPEED: 3 MPH	DIRECTION: NE	
CLASSIFICATION: HAZ		WATER SPRAY: _____ SYNTHETIC COVER: _____	FOAM: _____ DIRT: _____	OTHER: _____	
PRODUCT CODE: DC104		DRIVER PROTECTIVE GEAR REQUIRED: HARD HAT: X	GLOVES: X		
TONS: 22.90		RUBBER BOOTS: X RESPIRATORY PROTECTION: _____	FACE SHIELD: _____		
OFFICE USE		POST OFF-LOAD INSPECTION: _____	TAILGATES: _____		
MINIMUM DISPOSAL CHARGE		INSPECTED BY: _____	TIRES: _____		
MINIMUM DISPOSAL TAX		COMMENTS: _____			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document № 2037927

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		W/MU: 1 SEC: E-1 Q ELEV: 10-15	GENERATOR: CICA COLA BOTTLING	HAULER: HOYT TRANSPORT
MANIFEST NUMBER: 88626433		JOB NO / PHASE / TASK / SUB TASK: 230175-03	PROFIT CENTER: 2477	DISPOSAL SITE TYPE: LF
DHS: 611	CRWACB: P	UCD: 611	CLASSIFICATION: HAZ	PRODUCT CODE: DC124
TONS: 2040	WASTE STREAM NUMBER: 27955	CALLOUT: _____	WIND SPEED: 7 MPH	DIRECTION: NE
OFFICE USE		H CALLOUT: _____	S HANDLING: _____	SCALE FEE: _____
MINIMUM DISPOSAL CHARGE		WATER SPRAY: _____	SYNTHETIC COVER: _____	DIRT: _____ OTHER: _____
MINIMUM DISPOSAL TAX		DRIVER PROTECTIVE GEAR REQUIRED: _____	HARD HAT: X	GLOVES: X
INSPECTED BY: _____		RUBBER BOOTS: X	RESPIRATORY PROTECTION: _____	FACE SHIELD: _____
POST OFF-LOAD INSPECTION: _____		MUDFLAPS: _____	TAILGATES: _____	TIRES: _____
COMMENTS: _____				

THIS IS TO CERTIFY that the following commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

S. Hooyt		DEPUTY- GROSS LBS. 74630	DEPUTY- TARE LBS. 33370	DEPUTY- NET LBS. 40800
S. Hooyt		LB 11:47 AM 06/06/89		
S. Hooyt		LB 12:29 PM 06/06/89		
DRIVER <i>John D. Hoyt</i>		CARRIER <i>Coca Cola Bottling</i>	FEE \$	
Carried For: Address From:		I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400		
UNITS COMMODITY MARK		TRUCK LICENSE NO. 3802229		X
20.40 Contaminated Soil		TRAILER LICENSE NO. 88626433		X
		TRAILER LICENSE NO. 1895710		
PH LEVEL HCVP PHENOLS SULFIDES CYANIDES		7.63 PPM ND PPM ND PPM ND	AMMONIA FORMALDEHYDE % OIL % SOLIDS FLASH POINT	ND PPM ND <1 99 NA DEG/F
MANIFEST NUMBER: 88626433		DISTILLATION PAINT FILTER XS OXIDANT SPIKES		
GENERATOR OUT OF STATE: N		DIRT OTHER		
INTERSTATE TRANSFER: N		GLOVES X		
WASTE STREAM NUMBER: 27955		FACE SHIELD _____		
DHS: 611 CRWACB: P UCD: 611		TIRESHIELD _____		
CLASSIFICATION: HAZ		COMMENTS: _____		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldentrod - Hauler

Form No. 10728 • Plaza Printers 344-2365

Document № 2037926

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		WMU: 1	SEC: E-10	ELEV: 103-15	GROSS LBS. 75000	TARE LBS. 32370	NET LBS. 43630	LB 11:13 AM 06/06/89
GENERATOR: COCA COLA BOTTLING		J. Miller	DEPUTY- TARE LBS.		I.T. CORPORATION	5295 GARVEY RD.	WESTMORLAND, CA	
HAULER: HOYT-20		J. Miller	DEPUTY- NET LBS.			(619) 344-9400		
MATERIAL DESCRIPTION: CONTAMINATED SOIL		Carrier Hoyt Hoyt Coca Cola		\$	FEE	I.T. CORPORATION		
DATE: 06/06/89		Address From:						
JOB NO / PHASE / TASK / SUB TASK: 230175-Q3		UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 21174090	TRAILER LICENSE NO. 10F2200		
PROFIT CENTER: 2477		21.82	Contaminated soil			TRAILER LICENSE NO.		
DISPOSAL SITE TYPE: LF								
MANIFEST NUMBER: 83625420		PH LEVEL HCVP	7.65 ND	AMMONIA FORMALDEHYDE	ND ND	PPM PPM	DISTILLATION PAINT FILTER	
GENERATOR OUT OF STATE: N		PHENOLS SULFIDES CYANIDES	ND ND ND	% OIL % SOLIDS FLASH POINT	<1 99 NA	PPM XS OXIDANT DEG/F	PASS ND SPIKES	
INTERSITE TRANSFER: N								
WASTE STREAM NUMBER: 27355		CALLOUT	H CALLOUT	SHANDLING	SCALE FEE			
DHS: 611 CRVOCB: P UCD: 511		WIND DISPERSAL PROGRAM		WIND SPEED: 7 MPH	DIRECTION: NE			
CLASSIFICATION: HAZ		WATER SPRAY	SYNTHETIC COVER	FOAM	GLOVES	OTHER		
PRODUCT CODE: DR104		DRIVER PROTECTIVE GEAR REQUIRED		HARD HAT				
TONS: 21.82		RUBBER BOOTS	RESPIRATORY PROTECTION		FACE SHIELD			
OFFICE USE		POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	TIRES			
MINIMUM DISPOSAL CHARGE		INSPECTED BY	COMMENTS					
MINIMUM DISPOSAL TAX								

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 commencing with Section 127001 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (g) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

Document No 2037925

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 2700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU: 1 SEC: E-10 ELEV: 10-15

GENERATOR: CINCA COLA BOTTLING

HAULER: CHRISTOFFERSON

GROSS LBS.	75320	LB 11:12 AM 06/06/89
TARE LBS.	32320	LB 11:51 AM 06/06/89
NET LBS.	42500	

MATERIAL DESCRIPTION: CONTAMINATED SOIL

DATE: 06/06/89

JOB NO. / PHASE / TASK / SUB TASK: 280175-03

PROFIT CENTER: 2477

DISPOSAL SITE TYPE: LF

DRIVER S. Miller	CARRIER Ken Miller	DRIVER S. Miller	CARRIER Ken Miller
DEPUTY-	DEPUTY-	DEPUTY-	DEPUTY-
GROSS LBS.	TARE LBS.	NET LBS.	

Carried For:

Address From:

UNITS	COMMODITY	MARK	TRUCK LICENSE NO. 2A129113
21.25	contaminated soil	4F2278	TRAILER LICENSE NO.

MANIFEST NUMBER:	PH LEVEL	S.01	AMMONIA	ND	PPM	DISTILLATION	NA
	HCVP	70	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
GENERATOR OUT OF STATE:	PHENOLS	ND	% OIL	<1		XS OXIDANT	ND
INTERSITE TRANSFER:	SULFIDES	ND	% SOLIDS	99		SPIKES	
	CYANIDES	ND	FLASH POINT	NA	DEG/F		
WASTE STREAM NUMBER:	CALLOUT		H CALLOUT		S HANDLING		SCALE FEE
DHS: 611	CRMOCB: F	UCD: 611	WIND DISPERSAL PROGRAM		WIND SPEED: 7 MPH		DIRECTION: NE
CLASSIFICATION:	HAZ		WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT	OTHER
PRODUCT CODE:	DC104		DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT		GLOVES	
TONS:	21.25		RUBBER BOOTS	RESPIRATORY PROTECTION		FACE SHIELD	
OFFICE USE			POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	TIRES	
MINIMUM DISPOSAL CHARGE			INSPECTED BY		COMMENTS		
MINIMUM DISPOSAL TAX							

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldennrod - Hauler

Document No. 2037924

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WMU: 1 SEC: E-10 ELEV: 10-15	GROSS LBS. 77120 LB 11:01 AM 06/06/89
GENERATOR: COCA COLA BOTTLING	DEPUTY- TARE LBS. J. Miller	DEPUTY- NET LBS. J. Miller
HAULER: PERKINS-44	DEPUTY- NET LBS. J. Miller	DEPUTY- NET LBS. J. Miller
MATERIAL DESCRIPTION: CONTAMINATED SOIL	UNITS COMMODITY MARK TRUCK LICENSE NO. #PP465-20	UNITS COMMODITY MARK TRAILER LICENSE NO. #CT66657
DATE: 05/26/89	Carried From: Address To:	Carried To: Address From:
JOB NO / PHASE / TASK / SUB TASK: 230175-03	22.43 CONTAMINATED SOIL	
PROFIT CENTER: 2477		
DISPOSAL SITE TYPE: LF		
MANIFEST NUMBER: 83626431	pH LEVEL 7.94 AMMONIA ND PPM DISTILLATION NA	HCVP 110 FORMALDEHYDE ND PPM PAINT FILTER PASS
GENERATOR OUT OF STATE: N	PHENOLS ND % OIL <1 XS OXIDANT ND	SULFIDES ND % SOLIDS 99 SPIKES
INTERSITE TRANSFER: N	CYANIDES ND FLASH POINT >160 DEG/F	
WASTE STREAM NUMBER: 27955	CALLOUT H CALLOUT S HANDLING SCALE FEE	
DHS: 511 CRWQCB: F UCD: 511	WIND DISPERSAL PROGRAM WIND SPEED: 7 MPH DIRECTION: NE	WATER SPRAY SYNTHETIC COVER FOAM DIRT GLOVES OTHER
CLASSIFICATION: HAZ	DRIVER PROTECTIVE GEAR REQUIRED HARD HAT ✓ GLOVES ✓	RUBBER BOOTS RESPIRATORY PROTECTION FACE SHIELD
PRODUCT CODE: DC144	RUBBER BOOTS ✓ MUDFLAPS TAILGATES TIRES	POST OFF-LOAD INSPECTION COMMENTS
TONS: 22.43	INSPECTED BY	OFFICE USE
MINIMUM DISPOSAL CHARGE		
MINIMUM DISPOSAL TAX		

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldenrod - Hauler

Document № 2037923

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		WMU: 1 SEC: E-10 ELEV: 10-15		GROSS LBS.: 78540 LB 08:58 AM 06/06/89	DEPUTY-TARE LBS.: 30350 LB 09:41 AM 06/06/89
GENERATOR: CUBA CULIA BUTTLING				DEPUTY- NET LBS.: 49178	
HAULER: PACIFIC ENVIR					
MATERIAL DESCRIPTION: CONTAMINATED SOIL		DRIVER <i>Bobby Swings</i>	CARRIER <i>Pacific Envir.</i>	FEE \$	I.T. CORPORATION
DATE: 05/05/89		Address From: Carried For:		I.T. CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
JOB NO. / PHASE / TASK / SUB TASK: 2501175-Q3		UNITS 23.89	COMMODITY <i>Contaminated Soil</i>	MARK BP 39709 TRAILER LICENSE NO. <i>CT 69964</i>	X #324
PROFIT CENTER: 2477					
DISPOSAL SITE TYPE: LF					
MANIFEST NUMBER: 38525426		PH LEVEL HCVP	3.14 PPM	AMMONIA FORMALDEHYDE	ND ND
GENERATOR OUT OF STATE: N		PHENOLS SULFIDES CYANIDES	ND ND ND	% OIL % SOLIDS FLASH POINT	<1 99 NA
INTERSITE TRANSFER: N					DEG/F
WASTE STREAM NUMBER: 27955		CALLOUT	H CALLOUT	S HANDLING	SCALE FEE
DHS: 611	CRWACB: P	WIND DISPERSAL PROGRAM		WIND SPEED: 5 MPH	DIRECTION: NE
CLASSIFICATION: HAZ		WATER SPRAY	SYNTHETIC COVER	FOAM	DIRT
PRODUCT CODE: DC104		DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT	GLOVES	OTHER
TONS: <i>49.89</i>		RUBBER BOOTS	RESPIRATORY PROTECTION	FACE SHIELD	
OFFICE USE		POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	TIRES
MINIMUM DISPOSAL CHARGE					COMMENTS
MINIMUM DISPOSAL TAX					

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that I.T. Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing --: Canary - File --: Pink - Billing --: Goldenrod - Hauler

Document No 2037920

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 commencing with Section 127001 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU:	1	SEC:	E-2	ELEV:	10-15
GENERATOR:	ECA COLA BOTTLING				
HAULER:	DIAMOND				

Amelia	DEPUTY - GROSS LBS.	64420	LB 06:55 PM	06/05/89
Amelia	DEPUTY - TARE LBS.	31050	LB 07:33 AM	06/06/89
Amelia	DEPUTY - NET LBS.	33360		

MATERIAL DESCRIPTION: CONTAMINATED SOIL		CARRIER <i>Brian Price</i> <i>Chemical Tracking</i>	FEE \$	I.T. CORPORATION
Carried For: <i>Local Cola Bottling</i>		Address From: <i>Ward</i>		
UNITS	COMMODITY	MARK	TRUCK LICENSE NO. <i>2R19510</i>	DISTILLATION NA PASS
16.68	<i>Contaminated Soil</i>	<i>#8626429</i>	TRAILER LICENSE NO. <i>1UN 889</i>	PAINT FILTER ND XS OXIDANT
			TRAILER LICENSE NO. <i>5</i>	SPIKES DEG/F
DISPOSAL SITE TYPE: LF		CALLOUT _____ H CALLOUT _____ SHADING _____ SCALE FEE _____		
MANIFEST NUMBER	88626429	PH LEVEL HCVP	AMMONIA FORMALDEHYDE ND	ND PPM PAINT FILTER ND XS OXIDANT
GENERATOR OUT OF STATE	N	PHENOLS ND	% OIL PPM	DIRT OTHER
INTERSITE TRANSFER	N	SULFIDES ND	% SOLIDS PPM	GLOVES
INTERSITE TRANSFER	N	CYANIDES ND	FLASH POINT PPM	FACE SHIELD
WASTE STREAM NUMBER	27955	WIND DISPERSAL PROGRAM	WIND SPEED: 3 MPH	DIRECTION: S E
DHS:	E11	WATER SPRAY	SYNTHETIC COVER FOAM	OTHER
CLASSIFICATION	HAZ	DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT RESPIRATORY PROTECTION	
PRODUCT CODE	DC104	RUBBER BOOTS X	MUDFLAPS TAILGATES	TIRES COMMENTS
TONS:	16.68	POST OFF-LOAD INSPECTION INSPECTED BY		
OFFICE USE				
MINIMUM DISPOSAL CHARGE				
MINIMUM DISPOSAL TAX				

You are, by this attachment, informed that I.T. Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document № 2037919

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		WMU: 1 SEC: E-9 ELEV: 13-15	GROSS LBS. 75300 LB 04:59 PM 06/05/89
GENERATOR: CICA COLA BOTTLING		DEPUTY- TARE LBS. 30110 LB 07:32 AM 06/06/89	
HAULER: M C TRANSPORT		DEPUTY- NET LBS. 45690	
MATERIAL DESCRIPTION: CONTAMINATED SOIL		DEPUTY- CARRIER M C Transport \$	
DATE: 06/06/89		Carried For: I.T. CORPORATION	
JOB NO. / PHASE / TASK / SUB TASK: 2821175-01		Address From: 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 83625446		pH LEVEL 7.93 AMMONIA ND PPM DISTILLATION NA HCVP 110 FORMALDEHYDE ND PPM PAINT FILTER PASS PHENOLS ND % OIL <1 XS OXIDANT ND SULFIDES ND % SOLIDS 99 SPIKES CYANIDES ND FLASH POINT NA DEG/F	
WASTE STREAM NUMBER: 27935		CALLOUT _____ H CALLOUT _____ S HANDLING _____ SCALE FEE _____	
DHS: 611	CRWQCB: P UCD: 611	WIND SPEED: 3 MPH DIRECTION: SW	
CLASSIFICATION: HAZ	WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____		
PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED _____ HARD HAT <input checked="" type="checkbox"/> GLOVES <input checked="" type="checkbox"/>		
TONS: 22.85	RUBBER BOOTS <input checked="" type="checkbox"/> RESPIRATORY PROTECTION _____ FACE SHIELD <input checked="" type="checkbox"/>		
OFFICE USE	MUDFLAPS _____ TAILGATES _____ TIRES _____		
MINIMUM DISPOSAL CHARGE	POST OFF-LOAD INSPECTION _____ COMMENTS _____		
MINIMUM DISPOSAL TAX	INSPECTED BY _____		

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste. If your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File -- Pink - Billing -- Goldentrod - Hauler

Document № 2037918

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

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SITE: IMPERIAL VALLEY			
W/MU:	1	SEC:	E-9
		ELEV:	10-15
GENERATOR: COCA COLA BOTTLING			
HAULER: CROOKS			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE:	05/06/03	DATE:	05/06/03
JOB NO./PHASE/TASK:	200175-03	SUB TASK:	
PROFIT CENTER:	2477		
DISPOSAL SITE TYPE:	LF		
MANIFEST NUMBER:	88625424		
GENERATOR OUT OF STATE:	N		
INTERSTATE TRANSFER:	N		
WASTE STREAM NUMBER:	27935		
DHS:	511	CRWQC#:	P
		UCD:	511
CLASSIFICATION:	HAZ		
PRODUCT CODE:	DC104		
TONS:	2450		
OFFICE USE		MINIMUM DISPOSAL CHARGE	
MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document No 2037917

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
WMU: 1	SEC: E-9	ELEV: 10-15	
GENERATOR: COCA COLA BOTTLING			
HAULER: CCC			
MATERIAL DESCRIPTION: CONTAMINATED SOIL		DEPUTY- GROSS LBS. 82540 LB 03:53 PM 06/05/89	
		DEPUTY- TARE LBS. 30890 LB 04:31 PM 06/05/89	
		DEPUTY- NET LBS. 51750	
		I.T. CORPORATION	
		5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
Address From:			
UNITS		COMMODITY	
25.88		TERRY L. Brown CONTAMINATED ELEMENTS	
Wt		Carrier MARK TRUCK LICENSE NO. BA 5762	
25.88		Wt 26449 TRAILER LICENSE NO. 14K 1350	
PROFIT CENTER: 2477		TRAILER LICENSE NO.	
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 33626443		PH LEVEL 8.21	AMMONIA ND PPM DISTILLATION NA
		HCVP 60 ND PPM PAINT FILTER ND	FORMALDEHYDE <1 XS OXIDANT
		PHENOLS ND PPM SPIKES	% OIL 99
		SULFIDES ND PPM FLASH POINT NA	% SOLIDS DEG/F
WASTE STREAM NUMBER: 27955		CALLOUT _____ H CALLOUT _____	SHANDLING _____ SCALE FEE _____
DHS: 611	CRWQCB: P UCD: E11	WIND DISPERSAL PROGRAM	WIND SPEED: 14 MPH DIRECTION: NW
CLASSIFICATION: HAZ		WATER SPRAY _____ SYNTHETIC COVER _____ FOAM _____ DIRT _____ OTHER _____	GLOVES _____
PRODUCT CODE: DC104		DRIVER PROTECTIVE GEAR REQUIRED	FACE SHIELD _____
TONS: 25.88		RUBBER BOOTS _____ RESPIRATORY PROTECTION _____	
OFFICE USE		POST OFF-LOAD INSPECTION	MUDFLAPS _____ TAILGATES _____ TIRES _____
MINIMUM DISPOSAL CHARGE		INSPECTED BY _____	COMMENTS _____
MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing -- Canary - File - Pink - Billing -- Goldendrod - Hauler

Document No. 2037916

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		WNU: 1 SEC: E-9 ELEV: 13-15	GROSS LBS: 79310 LB 03:49 PM 06/05/89
GENERATOR: CICA COLA BOTTLING		DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
HAULER: HAYTER-367		DEPUTY- NET LBS: 49220	
MATERIAL DESCRIPTION: CONTAMINATED SOIL		CARRIER: Hayter \$ FEET: 11.7 Address From: <i>Blue Boner Coca Cola</i>	
DATE: 06/05/89		TRUCK LICENSE NO. 3R49569 TRAILER LICENSE NO. 1LF6295	
JOB NO / PHASE / SUB TASK: 280175-BJ		UNITS COMMODITY MARK	
PROFIT CENTER: 2477		PH LEVEL 8.45 AMMONIA ND PPM DISTILLATION NA HCVP 100 FORMALDEHYDE ND PPM PAINT FILTER PASS PHENOLS ND % OIL <1 XS OXIDANT ND SULFIDES ND % SOLIDS 99 SPIKES CYANIDES ND FLASH POINT NA DEG/F	
DISPOSAL SITE TYPE: LF		CALLOUT H CALLOUT S HANDLING SCALE FEE	
MANIFEST NUMBER: 88626423		WIND SPEED: 11 MPH DIRECTION: N	
GENERATOR OUT OF STATE: N		WATER SPRAY SYNTHETIC COVER FOAM DIRT OTHER	
INTERSITE TRANSFER: N		DRIVER PROTECTIVE GEAR REQUIRED HARD HAT ✓ GLOVES ✓	
WASTE STREAM NUMBER: 27955		RUBBER BOOTS RESPIRATORY PROTECTION FACE SHIELD	
DHS: 611	CRWQCB: P UCD: 611	POST OFF-LOAD INSPECTION MUDFLAPS TAILGATES TIRES	
CLASSIFICATION: HAZ		INSPECTED BY COMMENTS	
PRODUCT CODE: DC124		OFFICE USE	
TONS: 64.6	MINIMUM DISPOSAL CHARGE		
MINIMUM DISPOSAL TAX			

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

I.T. CORPORATION	
5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
Address From:	
CARRIED BY: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
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DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
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DEPUTY: I.T. CORPORATION	
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DEPUTY- NET LBS: 49220	
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CARRIER: <i>Blue Boner Coca Cola</i>	
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CARRIER: <i>Blue Boner Coca Cola</i>	
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DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30030 LB 04:23 PM 06/05/89	
DEPUTY- NET LBS: 49220	
DEPUTY- GROSS LBS: 79310 LB 03:49 PM 06/05/89	
CARRIER: <i>Hayter</i>	
DEPUTY: I.T. CORPORATION	
CARRIER: <i>Blue Boner Coca Cola</i>	
DEPUTY- TARE LBS: 30	

Document No 2037914

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		WMU: 1 SEC: E-9 ELEV: 10-15	GROSS LBS. 79250 LB 01:44 PM 06/05/89
GENERATOR: COCA COLA BOTTLING		DEPUTY-TARE LBS. 31320 LB 02:09 PM 06/05/89	
HAULER: CCD		DEPUTY-NET LBS. 271,940	
		IT CORPORATION 5295 GARVEY RD. WESTMORLAND, CA (619) 344-9400	
		IT CORPORATION #14	
MATERIAL DESCRIPTION: CONTAMINATED SOIL		CARRIER C C \$ FEE	
DATE: 06/05/89		Address From:	
JOB NO. / PHASE / TASK / SUBTASK: 2301175-E3		UNITS COMMODITY MARK TRUCK LICENSE NO. 13.97 CONTAMINATED SOIL 88626428 TRAILER LICENSE NO. 10K/350 TRAILER LICENSE NO.	
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 38626428		PH LEVEL 7.96 AMMONIA ND PPM DISTILLATION NA HCVP 70 FORMALDEHYDE ND PPM PAINT FILTER PASS PHENOLS ND % OIL <1 XS OXIDANT ND SULFIDES ND % SOLIDS 99 SPIKES CYANIDES ND FLASH POINT NA DEG/F	
GENERATOR OUT OF STATE: N		CALLOUT H CALLOUT S HANDLING SCALE FEE	
INTERSITE TRANSFER: N		WIND SPEED: 4 MPH DIRECTION: NW	
WASTE STREAM NUMBER: 27955		WATER SPRAY SYNTHETIC COVER FOAM DIRT OTHER DHS: 611 CRWACB: P UCD: E11 WIND DISPERSAL PROGRAM HARD HAT GLOVES CLASSIFICATION: HAZ DRIVER PROTECTIVE GEAR REQUIRED RESPIRATORY PROTECTION FACE SHIELD	
PRODUCT CODE: DC104		RUBBER BOOTS POST OFF-LOAD INSPECTION MUDFLAPS TAILGATES TIRES TONS: 2397 INSPECTED BY COMMENTS	
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX			

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldennrod - Hauler

Document № 2037912

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, and is in accordance with the standards of the California Department of Food and Agriculture.

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, in accordance with Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY						
W/MU:	1	SEC:	E-9	ELEV:	10-15	
GENERATOR:	COCA COLA BOTTLING					
HAULER:	GOLD RUSH					
MATERIAL DESCRIPTION:	CONTAMINATED SOIL					
DATE:	06/05/89					
JOB NO / PHASE / TASK / SUB TASK	280175-D3					
PROFIT CENTER:	2477					
DISPOSAL SITE TYPE:	LF					
MANIFEST NUMBER:	38626443					
GENERATOR OUT OF STATE:	N					
INTER SITE TRANSFER:	N					
WASTE STREAM NUMBER:	27955					
DHS:	611	CRWQCB:	F	UCD:	E11	
CLASSIFICATION:	Hazardous					
PRODUCT CODE:	DC104					
TONS:	24.12					
DEPUTY - GROSS LBS.	78780					LB 12:59 PM 06/05/89
DEPUTY - TARE LBS.	30550					LB 01:45 PM 06/05/89
DEPUTY - NET LBS.	<u>481230</u>					
DRIVER <i>J. Miller</i>	CARRIER <i>J. Miller</i>	ATTACH. <i>Gold Rush</i>	FEES \$	I.T. CORPORATION		
Carried For: <i>Co. of the Lake</i>	Address From: <i>1000 N. Main St.</i>	MARK <i>B7823220</i>	KRUCK LICENSE NO. <i>B7823220</i>	I.T. CORPORATION		
UNITS <i>24.12</i>	COMMODITY <i>Contaminated Soil</i>	TRAILER LICENSE NO. <i>0738190</i>	TRAILER LICENSE NO. <i>0738190</i>			
pH LEVEL HCVP	7.91 PPM	AMMONIA FORMALDEHYDE	ND ND	PPM PPM	DISTILLATION PAINT FILTER	NA PASS
PHENOLS	ND PPM	% OIL % SOLIDS	<1 99	PPM PPM	XS OXIDANT SPIKES	ND
SULFIDES	ND PPM	FLASH POINT	NA	PPM	DEG/F	
CYANIDES	ND PPM					
CALLOUT WATER SPRAY	H CALLOUT SYNTHETIC COVER			S HANDLING FOAM	RESPIRATORY PROTECTION HARD HAT	SCALE FEE DIRT GLOVES FACE SHIELD
WIND DISPERSAL PROGRAM				3 MPH		DIRECTION: <i>NW</i>
DRIVER PROTECTIVE GEAR REQUIRED RUBBER BOOTS						
POST OFF-LOAD INSPECTION	MUDFLAPS			TAILGATES	TIRES	COMMENTS
INSPECTED BY <i>24.12</i>						
OFFICE USE MINIMUM DISPOSAL CHARGE MINIMUM DISPOSAL TAX						

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all resource predispposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document No 2037911

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY		W/MU: 1 SEC: E-9 ELEV: 12-15	GROSS LBS. 76100 LB 12:54 PM 06/05/89
GENERATOR: COCA COLA BOTTLING		DEPUTY- TARE LBS. 31300 LB 02:11 PM 06/05/89	
HAULER: U. S. SERVICES		DEPUTY- NET LBS. 44800	
MATERIAL DESCRIPTION: CONTAMINATED SOIL		DEPUTY- I.T. CORPORATION CARRIED BY I.T. CORPORATION Carried For: I.T. CORPORATION Address From: #215-330	
DATE: 05/05/89		UNITS COMMODITY MARK TRUCK LICENSE NO. 407587 #0.4 Contaminated Soil / 39626483 TRAILER LICENSE NO. A188283 TRAILER LICENSE NO.	
JOB NO. / PHASE / TASK / SUB TASK: 280175-02		PH LEVEL 8.14 AMMONIA ND PPM DISTILLATION NA HCVP 70 FORMALDEHYDE ND PPM PAINT FILTER PASS PHENOLS ND % OIL <1 XS OXIDANT ND SULFIDES ND % SOLIDS 99 SPIKES CYANIDES ND FLASH POINT NA DEG/F	
PROFIT CENTER: 2477		DISPOSAL SITE TYPE: LF CALLOUT H CALLOUT HANDLING SCALE FEE <i>N/A</i>	
INTERSTATE TRANSFER: N		MANIFEST NUMBER: 88625443 WIND DISPERSAL PROGRAM WIND SPEED: 7 MPH DIRECTION: <i> </i>	
WASTE STREAM NUMBER: 27955		GENERATOR OUT OF STATE: N WATER SPRAY SYNTHETIC COVER FOAM DIRT OTHER <i> </i>	
DHS: 611 CLASSIFICATION: HAZ	PRODUCT CODE: DC104	DRIVER PROTECTIVE GEAR REQUIRED RUBBER BOOTS HARD HAT GLOVES <i>1</i> RESPIRATORY PROTECTION <i> </i>	
TONS: 00.4	OFFICE USE	MUDFLAPS TAILGATES <i> </i>	
MINIMUM DISPOSAL CHARGE	POST OFF-LOAD INSPECTION	FACE SHIELD <i> </i>	
MINIMUM DISPOSAL TAX	INSPECTED BY	TIRES <i> </i>	

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy as prescribed by Chapter 7 commencing with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required disposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldendrod - Hauler

No 2037910

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed or counted by a weighmaster, whose signature is on this certificate, which is a recognition of authority of accuracy, as prescribed by Chapter 7 (commencing with Section 17200) of Division 5 of the California Business and Professions Code, administered by the Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
WWMU:	1	SEC:	E-9
		ELEV: 10-15	
GENERATOR: COCA COLA BOTTLING			
HAULER: LIYEDA			
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE: 06/05/89			
JOB NO / PHASE / TASK / SUB TASK: 230175-03			
PROFIT CENTER: 2477			
DISPOSAL SITE TYPE: LF			
MANIFEST NUMBER: 88626447			
GENERATOR OUT OF STATE: N			
INTERSTATE TRANSFER: N			
WASTE STREAM NUMBER: 27355			
DHS:	511	CRWACB:	P
		UCD: 511	
CLASSIFICATION: HAZ			
PRODUCT CODE: DC104			
TONS: 20.0			
OFFICE USE			
MINIMUM DISPOSAL CHARGE			
MINIMUM DISPOSAL TAX			

You are, by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [2] of the Imperial Valley Facility's Department of Health

Form No. 10728 • Plaza Printers 344-2365

White - Billing :-: Canary - File :-: Pink - Billing :-: Goldenrod - Hauler

Document No 2037909

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY			
W/MU:	1	SEC:	E-9
		ELEV: 10-15	
GENERATOR:	COCA COLA BOTTLING		
HAULER:	JW TRUCKING		
MATERIAL DESCRIPTION: CONTAMINATED SOIL			
DATE:	06/05/83		
JOB NO. / PHASE / TASK / SUB TASK:	232175-01		
PROFIT CENTER:	2477		
DISPOSAL SITE TYPE:	LF		
MANIFEST NUMBER:	386-26445		
GENERATOR OUT OF STATE:	N		
INTERSITE TRANSFER:	N		
WASTE STREAM NUMBER:	27935		
DHS:	611	CRWQCB:	F
		UCD:	611
CLASSIFICATION:	HAZ		
PRODUCT CODE:	UC 104		
TONS:	24.34		
OFFICE USE			
MINIMUM DISPOSAL CHARGE			
MINIMUM DISPOSAL TAX			

You are by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) (2) of the Imperial Valley Facility's Department of Health

Document No 2037908

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

SITE: IMPERIAL VALLEY

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 2700) of Division 5 or the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WMU: 1	SEC: E-9	ELEV: 10-15	GROSS LBS. 76950	TARE LBS. 32360	NET LBS. 244,600	LB 12:07 PM 06/05/89
GENERATOR: COCOA COLA BOTTLING	DEPUTY- J. Miller	DEPUTY- J. Miller	DEPUTY- J. Miller	DEPUTY- J. Miller	DEPUTY- J. Miller	DEPUTY- I.T. CORPORATION
HAULER: PERKINS	DRIVER John Perkins	CARRIER John Perkins	DRIVER John Perkins	CARRIER John Perkins	DRIVER John Perkins	DRIVER I.T. CORPORATION
MATERIAL DESCRIPTION: CONTAMINATED SOIL	Address From:	Address To:	TRUCK LICENSE NO. BP 96595	TRAILER LICENSE NO. ET 66657	TRAILER LICENSE NO.	TRAILER LICENSE NO.
DATE: 06/05/89	UNITS	COMMODITY	MARK			
JOB NO / PHASE / TASK / SUB TASK: 28.3 175-Q3	PPM	AMMONIA	ND	PPM	DISTILLATION	NA
PROFIT CENTER: 2477	PPM	FORMALDEHYDE	ND	PPM	PAINT FILTER	PASS
DISPOSAL SITE TYPE: LF	PPM	% OIL	<1	PPM	XS OXIDANT	ND
MANIFEST NUMBER: 88626444	PPM	% SOLIDS	99	PPM	SPIKES	
GENERATOR OUT OF STATE: N	PPM	FLASH POINT	NA	PPM		
INTER SITE TRANSFER: N					DEG/F	
WASTE STREAM NUMBER: 27955	H CALLOUT	H CALLOUT		S HANDLING	SCALE FEE	
DHS: 611	CRWOCB: P	UCD: 611	WIND DISPERSAL PROGRAM	WIND SPEED: 7 MPH	DIRECTION: NW	
CLASSIFICATION: HAZ			WATER SPRAY	SYNTHETIC COVER	DIRT	OTHER
PRODUCT CODE: DC104			DRIVER PROTECTIVE GEAR REQUIRED	HARD HAT	GLOVES	V
TONS: 22.3			RUBBER BOOTS	RESPIRATORY PROTECTION	FACE SHIELD	
OFFICE USE			POST OFF-LOAD INSPECTION	MUDFLAPS	TAILGATES	
MINIMUM DISPOSAL CHARGE			INSPECTED BY		Tires	
MINIMUM DISPOSAL TAX					COMMENTS	

You are, by this attachment, informed that I.T. Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G)(2) of the Imperial Valley Facility's Department of Health Services Permit number 13-0001-80.

White - Billing :- Canary - File :- Pink - Billing :- Goldendrod - Hauler

1580.94

Document No. 2037907

WEIGHMASTER CERTIFICATE OF WEIGHT AND MEASURE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

SITE: IMPERIAL VALLEY	WWMU: 1	SEC: E-9	ELEV: 10-15
GENERATOR: COCA COLA BOTTLING	HAULER: Hoyt		
MATERIAL DESCRIPTION: CONTAMINATED SOIL		DATE: 06/05/89	
JOB NO / PHASE / TASK / SUB TASK: 230175-03		PROFIT CENTER: 2477	
DISPOSAL SITE TYPE: LF		MANIFEST NUMBER: 88626435	
GENERATOR OUT OF STATE: N		INTERSITE TRANSFER: N	
WASTE STREAM NUMBER: 27955		DHS: 611 CRWQCB: P UCD: 611	
CLASSIFICATION: HAZ		PRODUCT CODE: DC104	
TONS: 22.39		OFFICE USE	
		MINIMUM DISPOSAL CHARGE	
		MINIMUM DISPOSAL TAX	

You are by this attachment, informed that IT Corporation's Imperial Valley Facility has all the required Federal, State, and Local permits necessary to receive your waste, if your waste meets all required predisposal conditions. The attached manifest is your notice that this facility has accepted this waste. This notice is being given pursuant to Section III (G) [2] of the Imperial Valley Facility's Department of Health

White - Billing :- Canary - File :- Pink - Billing :- Goldenrod - Hauler

**ENVIRONMENTAL TRANSPORTATION
AND SERVICES**

526 Railroad St. • Corona, Calif. 91720 • (714) 371-1461

July 19, 1989

LOK Environmental
674 County Square Drive #201D
Ventura, CA 93003

ATTENTION: David Klise

Dear David:

Pursuant to your request, U. S. Services, Inc. is pleased to submit the following itemized proposal for transportation and disposal of contaminated soil from the Los Angeles area to Petroleum Waste, Inc. (PWI), Buttonwillow, California.

Transportation:	30.43/ton*
Disposal:	120.00/ton
County Tax:	10.00/ton
D.O.E.:	16.09/ton - DEPARTMENT OF ENERGY EVALUATION \$176.52/ton >5000 ppm

This does not include the annual generator's fee which is levied by the State of California nor EPA Superfund Tax. ~~41.25/ton~~

We wish to thank you for giving us the opportunity to be of service. Please do not hesitate to contact us when you may require further assistance.

Sincerely,

Julia A. Markley
Sales Representative

JAM:jl

* NOTE: Based on 22-ton minimum load.

PURCHASE ORDER

CCE-West
Bottlers of Coca-Cola

CCE-West 1334 S. Central Avenue Los Angeles, CA 90021		<input type="checkbox"/> MASTER <small>MUST APPEAR ON ALL INVOICES</small>				
		PURCHASE ORDER NUMBER	027938			
BACK ORDERS NOT ACCEPTED*						
ATTN: Raul Ramirez EXT. 4335 DEPARTMENT NAME: Facilities DATE REQUIRED: 9-18-89 FREIGHT: <input type="checkbox"/> Our Plant <input type="checkbox"/> Col. <input checked="" type="checkbox"/> APPD VIA Vendor Means FOR RESALE: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No TERMS NET N/30						
QTY. ON HAND	DESCRIPTION	ORDER QTY.	UNIT PRICE	EXTENDED PRICE	QTY. REC.	ACCOUNTS PAYABLE USE ONLY
	Line Removal and Compaction to be done at the Carson Project - 19375 Pacific Gateway Drive.					COMPANY NO. VENDOR NO.
	Time and material costs are as follows:					1
	Excavation and abandonment:					2
	Foreman	\$36.00				3
	Laborer	28.00				4
	Ford 555 Backhoe	75.00				5
	Welder	44.00				6
	Compaction:					7
	Skiploader	\$65.00				8
	Rammer/Compactor	30.00				9
	Water Truck	60.00				10
	Per proposal dated August 29, 1989.					11
						12
						13
						14
						15
						16
						17
					TOTAL \$25,000.00	
BRANCH/DEPT. MANAGER <i>Raul Ramirez</i> VICE PRESIDENT/DESIGNATED MERCHANDISING <i>Raul Ramirez</i> AREA MANAGER <i>Raul Ramirez</i> PRESIDENT, CCE-WEST		DIRECTOR, VENDOR RELATIONS <i>Raul Ramirez</i> VICE PRESIDENT, FINANCE <i>Raul Ramirez</i> ENTERED BY		MATERIAL TO BE USED FOR <input type="checkbox"/> Account Number <input type="checkbox"/> Approvals		ORDER PLACED BY Raul Ramirez DATE 9-7-89 ORDER CONFIRMED/VENDOR S. Ledman DATE PROMISED VENDOR TELEPHONE NO. (213) 438 - 1948 EXT.
		DEPT. NO.	ACCOUNT NO.	AUDITED BY		
		CCE	89-39			

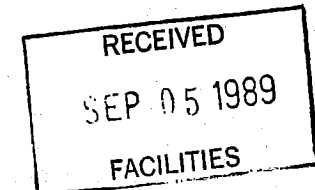
PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE, TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES. PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY ALL SHIPMENTS. BE SURE TO READ INSTRUCTIONS CAREFULLY AND INTRACT ON REVERSE

Stu
LEDSAM EQUIPMENT CO.

P.O. BOX 4830
Long Beach, CA 90804

Phone: 438-1948
434-4152

August 29, 1989



COCA COLA ENTERPRISES, INC.
1334 S. Central Ave.
Los Angeles CA 90021
Attn: Raul Ramirez

Dear Mr. Ramirez

Subject: Line Removal and Compaction-19875 Pacific Gateway Drive

Stu Ledsam Equipment Company proposes to remove all underground pipe-lines including excavation, abandonment and capping. All trench excavations will then be compacted to 90. The time and material costs are as follows.

Excavation and abandonment:

Foreman.....	\$ 36.00
Laborer.....	\$ 28.00
Ford 555 Backhoe.....	\$ 75.00
Welder.....	\$ 44.00

Compaction:

Skiploader.....	\$ 65.00
Rammex Compactor.....	\$ 30.00
Water Truck.....	\$ 60.00

If you have any questions regarding the above, please do not hesitate to call us.

Sincerely,

STU LEDSAM EQUIPMENT CO.

Stu Ledsam
Owner

ACORD.**CERTIFICATE OF INSURANCE**

ISSUE DATE (MM/DD/YY)

08/30/89

PRODUCER

CARROLL ASSOCIATES INSURANCE, INC.
2575 WOODLAND DRIVE
ANAHEIM, CA 92801

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERNS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW

COMPANIES AFFORDING COVERAGECOMPANY LETTER **A**

SUPERIOR NATIONAL INS. CO.

COMPANY LETTER **B**

CALIFORNIA INDEMNITY INSURANCE CO.

COMPANY LETTER **C**COMPANY LETTER **D**COMPANY LETTER **E**

CODE SUB-CODE

INSURED

STU LEDSAM
660 EUCLID AVENUE
LONG BEACH, CA 90814

COVERS

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	ALL LIMITS IN THOUSANDS	
					GENERAL AGGREGATE	\$ 1,000
A	GENERAL LIABILITY				PRODUCTS-COMP/OPS AGGREGATE	\$ 1,000
X	COMMERCIAL GENERAL LIABILITY	CBP12811	04/22/89	04/22/90	PERSONAL & ADVERTISING INJURY	\$ 1,000
	CLAIMS MADE OCCUR				EACH OCCURRENCE	\$ 1,000
X	OWNER'S & CONTRACTOR'S PROT				FIRE DAMAGE (Any one fire)	\$ 50
					MEDICAL EXPENSE (Any one person)	\$ 5
B	AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT	\$
	ANY AUTO				BODILY INJURY (Per person)	\$
	ALL OWNED AUTOS				BODILY INJURY (Per accident)	\$
	SCHEDULED AUTOS				PROPERTY DAMAGE	\$
	Hired AUTOS					
	NON-OWNED AUTOS					
	GARAGE LIABILITY					
C	EXCESS LIABILITY				EACH OCCURRENCE	AGGREGATE
	OTHER THAN UMBRELLA FORM				\$	\$
D	WORKER'S COMPENSATION AND EMPLOYERS' LIABILITY	P3079A	04/22/89	04/22/90	STATUTORY	
					\$ 1,000	(EACH ACCIDENT)
					\$ 1,000	(DISEASE—POLICY LIMIT)
					\$ 1,000	(DISEASE—EACH EMPLOYEE)
E	OTHER					

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/RESTRICTIONS/SPECIAL ITEMS

CERTIFICATE HOLDER IS HEREBY NAMED AS ADDITIONAL INSURED PER CG2010 ATTACHED

CERTIFICATE HOLDER

ZOCA COLA ENTERPRISES WEST
ATTN: RAUL RAMIREZ
1334 SO. CENTRAL AVENUE
LOS ANGELES, CA 90021

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE COMPANY, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

POLICY NUMBER: CBP 12811

STU LEDSAM

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

CG 20 10 11 85

ADDITIONAL INSURED—OWNERS, LESSEES OR CONTRACTORS (FORM B)

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

SCHEDULE

Name of Person or Organization:

COCA COLA ENTERPRISES WEST
1334 SO. CENTRAL AVENUE
LOS ANGELES, CALIF. 90021

(If no entry appears above, information required to complete this endorsement will be shown in the Declarations applicable to this endorsement.)

WHO IS AN INSURED (Section II) is amended to include as an insured the person or organization shown in the Schedule, but only with respect to liability arising out of "your work" for that insured by or for you.

CCE-West

RECEIVING REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED

September 21, 1989

RECEIVED FROM (SUPPLIER)

Stu Ledsam Equipment Company - Invoice #075-89

CARRIER

PURCHASE ORDER NO.
027938

RELEASE NO.

PACKING SLIP NO.

CCE #89-39

CARSON PROJECT

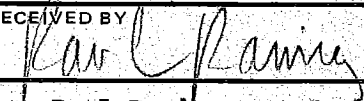
ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE....\$6,744.00			

Form 88017 (R7/88)

C 77166

ORIGINATOR

RECEIVED BY


Raul Ramirez

**Stu
LEDSAM EQUIPMENT CO.**

INVOICE # 075-89

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 16 / 89

BILL TO		COCA-COLA ENTERPRIZES-WEST 1200 S Central Ave.	JOB ADDRESS	19875 Pacific Gateway Drive Torrence		
CUSTOMER PURCHASE ORDER NO.		CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.	OVERTIME WORK WATER TANK USED	TRAVEL TIME GENERATOR USED
COCA-COLA Purchase Order # 027938						
CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
9/13/89	Wednesday	Daily Total				\$ 1182.00
9/14/89	Thursday	Daily Total				\$ 1216.00
9/15/89	Friday	Daily Total				\$ 1216.00
9/16/89	Saturday	Daily Total				\$ 3130.00
		INVOICE TOTAL.....				\$ 6744.00
					<i>Ravel</i>	<i>Raven</i>
					RECEIVED	
					SEP 21 1989	
					FACILITIES	

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.
TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30
days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the
unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing
under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 7/13/89

BILL TO Coca-Cola West-East JOB ADDRESS 19875 Pacific Gateway Dr.
1200 S Central Ave Providence.
L.A. 90021

CUSTOMER PURCHASE ORDER NO.	CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.	OVERTIME WORK	TRAVEL TIME
PO # 027938	western tech # 2179J. 268			WATER TANK USED	GENERATOR USED

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the Invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 14 / 89

BILL TO PORO - COA JOB
ADDRESS
1200 S CENTRAL AVE

19875 - Pacific GATEWAY DR.
TORONTO

A.PJ. - CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALES MAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

F.O# 027938

WESTERN TECH # 2179J 268

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay Interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 15 / 89

BILL TO COCO-COLA JOB
1200 CENTRAL AVE ADDRESS

19875 Pacific Gateway AV
TORRANCE

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

— 1 —

— 1 —

WESTERN Tech # 31791-248

~~WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.~~

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

**Stu
LEDSAM EQUIPMENT CO.**

P.O. BOX 4830
Long Beach, CA 90804

General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9/16/89

BILL TO Coco - Cola
1200 CENTRAL AVE
LA

JOB ADDRESS 19875 Pacific Gateway Ave
TORRANCE

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

WATER TANK USED

GENERATOR USED

WESTERN TECH # 21795-268

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
	FORD 655 BACKHOE		8 hrs	8 hrs OT	86.00	\$ 688.00
	Skip Loader Move in and out 2 hrs		8 hrs	10 hrs OT	76.00	\$ 608.00
					65.00	\$ 130.00
	WATER TR. move in and out 2 hrs		8 hrs	10 hrs OT	71.00	\$ 568.00
					60.00	\$ 120.00
	COMPACTOR Move in and out 2 hrs		8 hrs	10 hrs	30.00	\$ 240.00
	FOREMAN		8 hrs	8 hrs OT	48.00	\$ 384.00
	LABORER		8 hrs	8 hrs OT	36.00	\$ 288.00
	Pick Up.		8 hrs	8 hrs	8.00	\$ 64.00
	GAS TICK METER Model # 1314		Day	Day		\$ 40.00
		RECEIVED				
		SEP 21 1989			Daily Total.....	
						\$3130.00
		FACILITIES				
		<i>Virgil Townsend</i>				

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

September 27, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

Stu Ledsam Equipment Co. Inv. No. 076-89 CCE #89-39

PURCHASE ORDER NO. RELEASE NO. PACKING SLIP NO.
027938

CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$16,515.00			

Form 88017 (R7/88)

C 35925

ORIGINATOR

RECEIVED BY



Raul Ramirez

INVOICE # 076-89

Stu LEDSAM EQUIPMENT CO.

RECEIVED

SEP 27 1989

TEACHING

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

**Phone: 438-1948
434-4152**

DATE: 9 / 22 / 89

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing

**Stu
LEDSAM EQUIPMENT CO.**

P.O. BOX 4830
 Long Beach, CA 90804
 General Engineer License A-527194
 Hazardous Substances Removal Certification

Phone: 438-1948
 434-4152

DATE: 9/18/89

BILL TO <u>COCO - COIA</u>		JOB ADDRESS <u>19395 Pacific Gateway Ave</u>			
<u>1200 CENTRAL AVE</u>		<u>TORANCE</u>			
<u>LR</u> CUSTOMER PURCHASE ORDER NO. <u>F.O.# 027938</u>	CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.		
		OVERTIME WORK			
		WATER TANK USED			
		TRAVEL TIME			
		GENERATOR USED			
<u>WESTERN Tech # 2179J-268</u>					
CODE NO.	AMOUNT	TYPE OF WORK PERFORMED		UNIT COST	AMOUNT
		IN	OUT	Total	
<u>Ford #655 Back Hoe</u>			8	8	75.00 \$ 600.00
<u>Skip Loader</u>			8	8	60.00 \$ 480.00
<u>Water Truck</u>			8	8	60.00 \$ 480.00
<u>Compactor</u>			8	8	30.00 \$ 240.00
<u>Foreman</u>			8	8	36.00 \$ 288.00
<u>Laborer</u>			8	8	28.00 \$ 244.00
<u>Laborer</u>			8	8	28.00 \$ 244.00
<u>Pick Up</u>			8	8	8.00 \$ 64.00
<u>Gas TICK METER model # 1314</u>		<u>day</u>	<u>day</u>		\$ 40.00
Daily Total.....				\$ 2680.00	

Virgil Townsend

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

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**Stu
LEDSAM EQUIPMENT CO.**

P.O. BOX 4830
 Long Beach, CA 90804
 General Engineer License A-527194
 Hazardous Substances Removal Certification

Phone: 438-1948
 434-4152

DATE: 9/19/89

BILL TO Coco-Cola JOB ADDRESS 19875 Pacific Gateway Ave
1200 CENTRAL AVG
TERANCE

CUSTOMER PURCHASE ORDER NO. P.O# 027938 CUSTOMER JOB NO. SALESMAN OPERATOR NO. OVERTIME WORK TRAVEL TIME
 WATER TANK USED GENERATOR USED

WESTERN Tech #2179J-268

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
	FORD #655 BACK HOE		8	8	75.00	\$ 600.00
	Skip Loader		8	8	60.00	\$ 480.00
	Water Truck		3	3	60.00	\$ 180.00
	Compactor		8	8	30.00	\$ 240.00
	Foreman		8	8	36.00	\$ 288.00
	LABORER		8	8	28.00	\$ 244.00
	LABORER		4	4	28.00	\$ 122.00
	PICK UP		8	8	8.00	\$ 64.00
	GAS TECH METER Model #314		day	day		\$ 40.00
	Daily Total.....					\$ 2258.00

Wiget

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

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**Stu
LEDSAM EQUIPMENT CO.**

P.O. BOX 4830
 Long Beach, CA 90804
 General Engineer License A-527194
 Hazardous Substances Removal Certification

Phone: 438-1948
 434-4152

DATE: 9/20/89

BILL TO	Coco-Cola		JOB ADDRESS	19875 Pacific Gateway		
	1200 Central Ave			Torrance		
	L.A.					
CUSTOMER PURCHASE ORDER NO.	10#027938		CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.	OVERTIME WORK
						WATER TANK USED
						TRAVEL TIME
						GENERATOR USED
WESTERN Tech #2179J-268						
CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
Ford #655 Backhoe		8	8	75.00	\$ 600.00	
Skiploader		8	8	60.00	\$ 480.00	
Water Truck		8	8	60.00	\$ 480.00	
Compactor		8	8	30.00	\$ 240.00	
Foreman		8	8	36.00	\$ 288.00	
Laborer		8	8	28.00	\$ 224.00	
Laborer		8	8		\$ 224.00	
Laborer		8	8			
Laborer						
Pick Up		8	8	8.0	\$ 64.00	
GAS Tech METER Model 1#1314		day	day		\$ 40.00	
Welder		8	8	44.00	\$ 352.00	
Welders Helper		8	8	28.00	\$ 224.00	
Daily Total.....						\$3216.00
<i>Vigil Toward</i>						

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

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**Stu
LEDSAM EQUIPMENT CO.**

P.O. BOX 4830
 Long Beach, CA 90804
 General Engineer License A-527194
 Hazardous Substances Removal Certification

Phone: 438-1948
 434-4152

DATE: 9/21/89

BILL TO	Coco - C619		JOB ADDRESS	19875 Pacific Gateway		
	1300 CENTRAL AVE			TERANCK		
	AA					
CUSTOMER PURCHASE ORDER NO.	CUSTOMER JOB NO.		SALESMAN	OPERATOR NO.	OVERTIME WORK	TRAVEL TIME
P.O # 027938					WATER TANK USED	GENERATOR USED
WESTERN Tech #2179J-286						
CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
Ford #655 Backhoe		4	4	8	75.00	\$ 600.00
Skip Loader		8	8	16	60.00	\$ 480.00
Water Truck		8	8	16	60.00	\$ 480.00
Compactor		8	8	16	30.00	\$ 240.00
Foreman		8	7	15	36.00	\$ 288.00
Laborer		8	8	16	28.00	\$ 224.00
Laborer		8	3	11		\$ 224.00
Pick Up		8	8	16	8.00	\$ 64.00
Gas Tech Meter Model #1314		day	day			\$ 40.00
Welder		8	8	16	44.00	\$ 352.00
Welders Helper		8	8	16	28.00	\$ 224.00
#225 BACK HUE moving in and out		8	10	18	135.00	\$ 1080.00
Bottom Dump		7	7	14	67.00	\$ 469.00
Daily Total.....					\$4765.00	
<i>9/21/89</i>						

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

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Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification**

Phone: 438-1948
434-4152

DATE: 19 33 84

BILL TO 12010-001A JOB
ADDRESS

JOB
ADDRESS 14875 Pacific Gateway

1200 CENTRAL AVE

Torance

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO

— 1 —

FLOWER TIME

P.O. # 027438

Westerly Tech # 2179 J-286

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

CCE-West

RECEIVING REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED

September 29, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

Stu Ledsam Equipment Co. - Invoice No. 076-29

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
027938		

CCE #89-39

CARSON PROJECT

Form 88017 (R7/88)

C 77171

ORIGINATOR

RECEIVED BY

RECEIVED BY
Paul Rama

Raul Galinez

Stu LEDSAM EQUIPMENT CO.

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9/25/89

BILL TO Coca-Cola JOB
ADDRESS

JOB
ADDRESS 19875 Pacific Gate Way

1200 CENTRAL AVE

TORANCE

4

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO

OVERTIME WORK

TRAVEL TIME

GENERATOR USED

SEARCHED INDEXED SERIALIZED FILED
PDT 027938

WESTERN TECH #3179 J-286

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
	225 BACKHOE			8 8	135.00	\$ 1080.00
	Skip Loader			8 8	60.00	\$ 480.00
	Water Truck			8 8	60.00	\$ 480.00
	Bottom dump			8 8	67.00	\$ 536.00
	Foreman	/		8 8	36.00	\$ 288.00
	LABORER			b b	28.00	\$ 168.00
	Daily Total.....			\$ 3032.00

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LED SAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu **LEDSAM** EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 26 / 89

BILL TO COLA - COLA
12 CENTRAL AVE
LP

JOB
ADDRESS 19875 Gateway

Terrace

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAILER TALK

WATER TANK USED

GENERATOR USED

WESTERN TECH # 21795-284

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED			UNIT COST	AMOUNT
		IN	OUT	Total		
	255 Back hoe			8	8	135.00 \$ 1080.00
	Skip loader			8	8	60.00 \$ 480.00
	Water truck			8	8	60.00 \$ 480.00
	Bottom dump			7	7	67.00 \$ 469.00
	Foreman			8	8	36.00 \$ 288.00
	勞工			8	8	28.00 \$ 224.00

Daily Total..... \$ 3021.00

Vigil turned

~~WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.~~

WE ASSUME NO RESPONSIBILITY FOR LAYOFF AND/OR DAMAGES AS THE RESULT OF.
TERMS: NET 30 days Payment is due upon presentation of Invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

**Stu
LEDSAM EQUIPMENT CO.**

INVOICE # 076-89

P.O. BOX 4830
 Long Beach, CA 90804
 General Engineer License A-527194
 Hazardous Substances Removal Certification

Phone: 438-1948
 434-4152

DATE: 9 / 26 / 89

BILL TO COCA COLA ENTERPRIZES WEST JOB ADDRESS 19875 Pacific Gateway Drive

1200 S Central Ave.

Torrence

Los Angeles CA 90021

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

WATER TANK USED

GENERATOR USED

Coca Cola Purchase Order # 027938

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED	UNIT COST	AMOUNT.
9/25/89	Monday	Daily Total		\$ 3032.00
9/26/89	Tuesday	Daily Total		\$ 3021.00
INVOICE TOTAL.....				\$ 6053.00
<i>Ryan Patterson</i>				

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

November 6, 1989

RECEIVED FROM (SUPPLIER)

Stu Ledsam Equipment Company - Invoice No. 090-89PURCHASE ORDER NO. **027938**

RELEASE NO.

PACKING SLIP NO.

#89-39 CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE....\$11,720.00			

Form 88017 (R7/88)

C 78672

ORIGINATOR

RECEIVED BY

**Raul Ramirez**

Stu LEDSAM EQUIPMENT CO.

INVOICE # 090-89

**P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification**

Phone: 438-1948
434-4152

DATE: 10 / 25 / 89

BILL TO COCA COLA ENTERPRISES WEST
1200 S Central Ave
Los Angeles CA 90021

JOB ADDRESS 19875 Pacific Gateway Drive

CUSTOMER PURCHASE ORDER NO. **CUSTOMER JOB NO.** **SALES**

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

GENERATORBUFFER

www.EasyEngineering.net

Coca Cola Purchase Order # 027938

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED	UNIT COST	AMOUNT
10/17	Tuesday	Daily Total Inside \$2,000 Outside \$1,408		\$ 3408.00
10/18	Wednesday	Daily Total Inside \$2,282		\$ 2282.00
10/24	Tuesday	Daily Total Inside \$1,900 Outside \$1,068		\$ 2968.00
10/25	Wednesday	Daily Total Inside \$3,062		\$ 3062.00
		10/25 Daily Total Inside \$2,476		
		Invoice Total.....		\$11720.00
		Work performed on 10/17, 10/18, 10/24, 10/25 was		
		excavation of soil with high levels of contamination and		
		stockpile. This material on site (see Plan).		
			RECEIVED NOV 06 1989 FACILITIES	

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

WE ASSUME NO RESPONSIBILITY FOR LAY-OUT AND/OR DAMAGES AT THE REQUEST OF.
TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay Interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu LEDSAM EQUIPMENT CO.

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 10/14/89

BILL TO Coca-Cola Enterprises JOB ADDRESS _____

CUSTOMER PURCHASE ORDER NO.	CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.	OVERTIME WORK	TRAVEL TIME
				WATER TANK USED	GENERATOR USED

outside ~~the~~ Building area 30%¹

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED	UNIT COST	AMOUNT
		Powerman. Pick up Truck	8 hrs 8 hrs	36 ⁰⁰ 8 ⁰⁰ 64 ⁰⁰
		Excavator Move charges.	8 hrs 2 hrs	135 ⁰⁰ 135 270 ⁰⁰
		Bottom Dump	8 hrs	67 ⁰⁰ 536 ⁰⁰
		Water Truck	8 hrs	60 480 ⁰⁰
		Skip Loader. Move charges.	8 hours 2 hrs	520 ⁰⁰ 130 ⁰⁰
		GasTech Meter	Daily	<u>40⁰⁰</u>
				\$ 3408

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

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Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 10 / 24 / 89

BILL TO Coca-Cola Enterprises (est) JOB
ADDRESS

Outside New Building Park

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu LEDSAM EQUIPMENT CO.

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 13 / 25 / 89

BILL TO Coca Cola Bottling JOB
ADDRESS

84007

CUSTOMER PURCHASE ORDER NO.	CUSTOMER JOB NO.	SALESMAN	OPERATOR NO.	OVERTIME WORK	TRAVEL TIME
U.S. Tech				WATER TANK USED	GENERATOR USED

Provide New Building Pad.

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the Invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

INVOICE # 090-89

**Stu
LEDSAM EQUIPMENT CO.**

**P.O. BOX 4830
Long Beach, CA 90804**
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 10 / 25 / 89

BUILT TO COCA COLA ENTERPRISES WEST

JOB
ADDRESS 19875 Pacific Gateway Drive

1200 S Central Ave.

Los Angeles CA 90021

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

20

— 1 —

11 of 11

WATER TANK USED

GENERATOR USED

Coca Cola Purchase Order # 027938

Inside	Outside	Old Building
--------	---------	--------------

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the Invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

CCE-West**RECEIVING REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

December 8, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

Stu Ledsam Equipment Company - Invoice No. 100-99

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
027938		

**CCE #89-39
CARSON PROJECT**

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$264.00			

Form 88017 (R7/88)

C 82870

ORIGINATOR

RECEIVED BY:


Raul Ramirez

Stu LEDSAM EQUIPMENT CO.

RECEIVED

DEC 08 1989

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1949ES
434-4152

11 / 16 / 89

DATE:

BILL TO COCA COLA ENTERPRISES WEST JOB ADDRESS Pacific Gateway Drive
1200 S Central Ave.

Los Angeles CA 90021

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

CLIMATE CHANGE

第二章

WATER TANK LIFTER

GENERATOR USER

Coca Cola Purchase Order # 027938

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.
TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

PURCHASE ORDER

CCE-West
Bottlers of Coca-Cola

<input type="checkbox"/> MASTER <input type="checkbox"/> MUST APPEAR ON ALL INVOICES 66502								
BACK ORDERS NOT ACCEPTED*								
<p>CCE - West 1334 S. Central Avenue Los Angeles, CA 90021</p>								
<p>ATTN: Paul Ramirez EXT. 4335</p>								
<p>DEPARTMENT NAME: Facilities DATE REQUIRED:</p>								
<p>FREIGHT: <input type="checkbox"/> Our Plant <input checked="" type="checkbox"/> Col. <input type="checkbox"/> PPD VIA: Vendor Means</p>								
<p>FOR RESALE: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No TERMS: N/15</p>								
QTY.	DESCRIPTION	ORDER QTY.	UNIT	UNIT PRICE	EXTENDED PRICE	REC.	ACCOUNTS PAYABLE USE ONLY	LINE
	Professional Services rendered for Carson Project (supervision services required when removal of contaminated soil was done.)							
								1
								2
								3
								4
								5
								6
								7
					\$11,000.00			8
								9
								10
								11
								12
								13
								14
								15
								16
								17
					TOTAL \$11,000.00			
<p>MATERIAL TO BE USED FOR: Carson Project</p>		<p>ACCOUNTS PAYABLE USE ONLY</p>		<p>ORDER PLACED BY: Paul Ramirez</p>				
<p>BRANCH DEPT. MANAGER: <i>John C. Lewis</i></p>		<p>Account Number: <input type="checkbox"/> Approvals: <input type="checkbox"/></p>		<p>DATE:</p>				
<p>VICE PRESIDENT/DESIGNATED MGR: <i>John C. Lewis</i></p>		<p>ORDER CONFIRMED W/ VENDOR: S. Myers</p>		<p>DATE PROMISED:</p>				
<p>AREA MANAGER: <i>John C. Lewis</i></p>		<p>ENTERED BY:</p>		<p>VENDOR TELEPHONE NO.: (602) 829 - 6311</p>				

* SHIPPING AND BILLING INSTRUCTIONS: PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE, TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY ALL SHIPMENTS.

FORM 68002 (R9/88)

ORIGINATOR

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

April 6, 1990

CARRIER

RECEIVED FROM (SUPPLIER)

U.S. Technical Environmental - Invoice No. 90-0120

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$7,224.05			

FORM 88017 (R7/88)

C 110839

ORIGINATOR

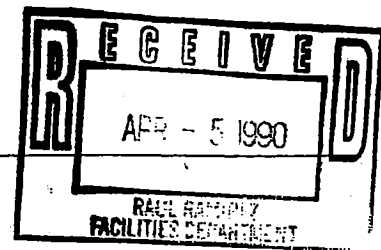
RECEIVED BY

Raul Ramirez

Raul Ramirez



U.S. Technical Environmental
Consulting, Inc.



Coca Cola Bottling Company
Los Angeles
1334 South Central Ave.
Los Angeles CA 90021

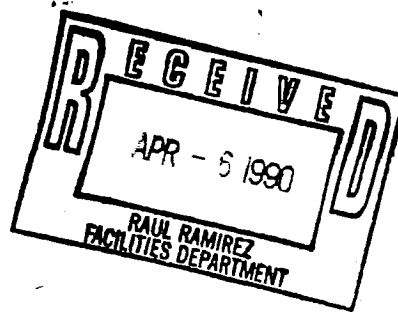
Attn: Raul Ramirez

DATE: 3/30/90
INVOICE: 90-0120
PROJECT: TORRANCE CA
JOB NUMBER: 89007
P.O. NUMBER:
WORK PERFORMED: 2/19-3/12/90
Page 1 of 1

DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
PROGRESS REPORTS	0.6	110.00	66.00
CONSULTATION	1.0	410.40	410.40
CLERICAL/ADMINISTRATIVE	4.0	35.00	140.00
FEDERAL EXPRESS	1.0	24.30	24.30
ANALYTICAL CHEMISTRY LAB	1.0	6487.20	6,487.20
TRAVEL EXPENSE	1.0	93.87	93.87
JOB SUPPLIES	1.0	2.28	2.28
TOTAL INVOICE:			\$7,224.05

REVIEWED BY: STEVE MYERS *sm*

TERMS: NET 15 DAYS



RECEIVED MAR 5 1990



Analytical **Technologies, Inc.**

Corporate Offices:
5550 Morehouse Drive
San Diego, CA 92121
(619) 458-9141

INVOICE

SD 05868

PAGE 1

BILLED TO : US TECHNICAL ENV. CONSULTING
1414 W. BROADWAY RD., STE. 150
TEMPE, AZ 85282
602/829-6311

ACCESSION # : 002111
DATE : 03/01/90

AUTHORIZED BY : PETE BEAVER

CUSTOMER # : 340644

P.O. # : P10590

PROJECT NAME : TORRANCE

PROJECT # : 89007

*** SAMPLES RECEIVED ON 01/17/90

TEST DESCRIPTION	QTY.	PRICE	SURCHARGE	TOTAL
WASTE EXTRACTION TEST	4	.100.00	0.00	400.00
VANADIUM	4	16.00	0.00	64.00
COPPER	4	16.00	0.00	64.00
LEAD	4	20.00	0.00	80.00
ARSENIC	4	20.00	0.00	80.00
BARIUM	4	16.00	0.00	64.00
CHROMIUM	4	16.00	0.00	64.00
-----				REMIT THIS AMOUNT --> \$ 816.00
89007 - 18979.20				

TERMS: Net 30 Days - 1 1/2% Finance Charge on Balance Due over 30 days.



Analytical Technologies, Inc.

Corporate Offices:
5550 Morehouse Drive
San Diego, CA 92121
(619) 458-9141

INVOICE

SD 05799

PAGE 1

BILLED TO : US TECHNICAL ENV. CONSULTING
1414 W. BROADWAY RD., STE. 150
TEMPE, AZ 85282
502/829-6311

ACCESSION # : 001201

DATE : 02/20/90

CUSTOMER # : 340644

AUTHORIZED BY : PETE BEAVER

P.O. # : P10590

PROJECT NAME : TORRANCE

PROJECT # : 89007

*** SAMPLES RECEIVED ON 01/17/90

TEST DESCRIPTION	QTY.	PRICE	SURCHARGE	TOTAL
CALIFORNIA ADMINISTRATIVE CODE METALS	4	270.00	0.00	1080.00
FLUORIDE	4	35.00	0.00	140.00
PETROLEUM HYDROCARBONS, IR	4	50.00	200.00	400.00
EPA 8080 (ORGANOCHLORINE PESTICIDES AND PCB)	4	160.00	0.00	640.00
EPA 8150 (CHLORINATED HERBICIDES)	4	175.00	0.00	700.00
EPA 8010 (HALOGENATED VOLATILE ORGANICS)	4	135.00	0.00	540.00
EPA 8040 (PENTACHLOROPHENOL)	4	150.00	0.00	640.00
FISH TOXICITY	2	225.00	0.00	450.00
REMIT THIS AMOUNT --> \$ 4590.00				
89007 * 5508 —				
PAID 3-20-90				

TERMS: Net 30 Days - 1 1/2% Finance Charge on Balance Due over 30 days.

**TRANSGLOBAL
ENVIRONMENTAL
GEOCHEMISTRY, INC.**

Mobile and Laboratory Analytical Services
Environmental Subconsulting
Geochemical R&D
Soil Vapor Surveys
Air Monitoring

INVOICE

February 19, 1990
TEG Project: 89.1104

Invoice: I90-0205

U.S. TECHNICAL ENVIRONMENTAL CONSULTING, INC.
1414 West Broadway Road, Suite 150
Tempe, Arizona 85282

Project Manager: Mr. Pete Beaver *89007* *CH PAB*

REFERENCE: Coca Cola, Carson

Professional Environmental Consulting Services

Registered Senior Technical Review

Six hours @ \$57.00 per hour

TOTAL FEE **\$ 342.00**

89007- 410.40

POSTED
3-20-0



BILL TO: USTEC INC
1414 W BROADWAY STE 150
TEMPE, AZ 85282

SENDER ACTIVITY SUMMARY

PAGE 9 OF DATE 03/12/90
INVOICE NO. 7-046-28311 ACCOUNT NO. 1413-7856-2

TRACKING NOS REFERENCE	SENDER'S NAME AND ADDRESS	RECIPIENT INFORMATION AND PROOF OF DELIVERY	PACKAGES & WEIGHT	SERVICES	CHARGES	NET CHARGES
6457298610	STEVE MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	ALBERT RICCLARDELLI GOLDBERG-ZOINO & ASSOCIATES 320 NEEDHAM ST NEWTON UPPER FALLS, MA 02164 AA DELIVERED 02/28/90 08:31 SIGNED: V.FINES	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	12.00
90026					14.40	
80296053 1	DROP OFF 02/27/90					
6457298621	MIKE SENELL USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	BRIAN HAYDEN 6011 LEMMON AVE DALLAS, TX 75221 AA DELIVERED 02/28/90 10:12 SIGNED: M.SALERNO	1/ 2	PRIORITY PAK DISCOUNT	23.50 -3.00	20.50
89019					24.40	
80296053 1	DROP OFF 02/27/90					
6457298632	MIKE SENELL USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	LARRY PURCELL HOUSTON BOTTLING COCA-COLA 2800 BISSONNET HOUSTON, TX 77005 AA DELIVERED 02/28/90 09:00 SIGNED: C.BLAKE	1/ 2	PRIORITY PAK DISCOUNT	23.50 -3.00	20.50
89019					24.40	
80296053 1	DROP OFF 02/27/90					

CONTINUED NEXT PAGE

FedEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY



BILL TO: USTEC INC

1414 W BROADWAY STE 150
TEMPE, AZ 85282

SENDER ACTIVITY SUMMARY

PAGE 10 OF DATE 03/12/90
INVOICE NO. 7-046-28311 ACCOUNT NO. 1413-7856-2

TRACKING NOS REFERENCE	SENDER'S NAME AND ADDRESS	RECIPIENT INFORMATION AND PROOF OF DELIVERY	PACKAGES & WEIGHT	SERVICES	CHARGES	NET CHARGES
4912260345	RICHARD BYRD USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	SAMPLE CONTROL ATT 2113 S 48TH ST 107 TEMPE, AZ 85282 AA DELIVERED 03/01/90 09:03 SIGNED: M.SMITH	1/ 28	PRIORITY PKG DISCOUNT	68.00 -3.00	65.00
89019 89021					39.00 Pack	
77912096 1	DROP OFF 02/28/90					
6457298643	PETE BEAVER USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	CHRIS FRYE XTECH TECHNOLOGIES 2300 ORANGE AVE STE 219 CYPRESS, CA 90630 AA DELIVERED 03/02/90 11:41 SIGNED: J.GARCIA	1/ NA	STANDARD LTR DISCOUNT	11.25 -3.00	65.00
8007						
80297744 1	1ST ATTEMPT 03/01/90 10:55 08 DROP OFF 02/28/90					
6457298654	STEVE MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	JOHN AYRES 213 COBURN WOODS NASHUA, NH 03063 AA DELIVERED 03/02/90 09:38 SIGNED: AYERS	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	8.25
62647841 1	1ST ATTEMPT 03/01/90 09:21 08 DROP OFF 02/28/90					

CONTINUED NEXT PAGE

FedEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY



BILL TO: USTEC INC

1414 W BROADWAY STE 150
TEMPE, AZ 85282

SENDER ACTIVITY SUMMARY

PAGE 11 OF DATE 03/12/90
INVOICE NO. 7-046-28311 ACCOUNT NO. 1413-7856-2

TRACKING NOS REFERENCE	SENDER'S NAME AND ADDRESS	RECIPIENT INFORMATION AND PROOF OF DELIVERY	PACKAGES & WEIGHT	SERVICES	CHARGES	NET CHARGES
6457298676 90 all	NYLE LAYTON USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	DOC QUINN GUINN & QUINN ENTERPRISES 3296 S MOONEY BLVD 198 VISALIA, CA 93277 AA DELIVERED 03/01/90 09:28 SIGNED: S.HEILMAN	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	12.00
STATUS REPOR T1 80297744 1	DROP OFF 02/28/90				14.40	
6457298691 90 all	NYLE LAYTON USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	STEVE McCONNELL COCO COLA ENTERPRISES 14655 WICKS BLVD SAN LEANDRO, CA 94577 AA DELIVERED 03/01/90 10:07 SIGNED: N.LANDRY	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	12.00
STATUS REPOR T1 80297744 1	DROP OFF 02/28/90				14.40	
6457298702 * 90 all	NYLE LAYTON USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	KEN COLONNA ATLANTA COCA COLA BOTTLING CO 100 GALLARIA PKWY STE 800 MARIETTA, GA 30064 AA DELIVERED 03/01/90 14:39 SIGNED: C.MCKEE	1/ NA	PRIORITY LTR DISCOUNT ADDRESS CORR	15.00 -2.00 5.00	12.00
STATUS REPOR T1 97744 1	1ST ATTEMPT 03/01/90 07:30 03 DROP OFF 02/28/90				14.40	

CONTINUED NEXT PAGE

FedEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY

POSTED
327

Cash

EXPENSE REPORT

DATE ISSUED 3-23-90

Employee Name Virgil J. Acosta No.

The logo for USTec, featuring the company name in a stylized font inside a map outline of the United States.

Apprendre

W.M.

Digitized by srujanika@gmail.com

TOTAL EXPENSES

41
42

Paid/Received by 402

Date

PHOENIX SKY HARBOR INTERNATIONAL AIRPORT

Digital Printing Systems, Mountain View, CA

CITY OF PHOENIX AVIATION DEPARTMENT

Torrance 89007
A/T

RECEIPT TICKET

FOR INFORMATION REGARDING PARKING AT SKY HARBOR CALL 273-3421

ENT:SEQUENCE/LANE/CASHIER / DATE / TIME / FEE / CUST. I.D. ENTRYLANE / SER# / RATE/ DATE / TIME
 2036 31 038 23MR 155P 010-00 : PZ FVC 140 R 06 75707.2 23MR 0755

BARR LUMBER COSTA MESA				
Torrance 89007 A/T				
#0001				
PAINT 1.79				
SUBTL 1.79				
6.0 TAX 0.11				
TOTAL 3.0				
CASH 2.00				
CHANGE 0.10				
1 ITEMS				
005000				
EXON				
Torrance 89007 A/T				
J - 111111				
8379684122 = 032390 4858976				
17551 MAC ARTHUR IRVINE CA				
948-1762 (M-10-88)				
Agree to pay the total amount shown subject to the terms of the applicable Agreement which will be a copy of the card presented, and hereby acknowledge prior receipt of such Agreement. CUSTOMER SIGNATURE: X				
EXON <input type="checkbox"/> REGULAR <input checked="" type="checkbox"/> DODGE <input type="checkbox"/> DIESEL <input type="checkbox"/> REGULAR <input type="checkbox"/> DODGE <input type="checkbox"/> DIESEL <input type="checkbox"/> DODGE <input type="checkbox"/> DIESEL SUPERIOR MOTOR OIL				
USER ID: VEHICLE CODE/ENTER READING: SOLD BY: DRIVER'S LICENSE NUMBER: STATE:				
AUTH	VEHICLE LICENSE AND STATE	SALES	TAX	TOTAL
		\$ 5.00		\$ 5.00

Total includes all applicable federal, state and local taxes.

7696 032 09:39
THANK YOU

Poor, Ex

EXPENSE REPORT

DATE ISSUED 3-23-90

Employee Name Virginia Lourieca No. 1



Approved by

卷之三



RENTAL
LOCATION

SNA IN-TERMINAL
19041 AIRPORT WAY NORTH
SANTA ANA, CA 92707
714-756-1444

RENTAL AGREEMENT
NUMBER

WISHCORP

3959 W BUTLER ST VIRGIL CHANDLER CUST# 161068
AZ 11-16-90 11-16-95 AZ 05226 602 786-3724
US TECH ENVIR CONSL 602 829-6311

ADD'L DRIVER: None allowed except spouse
Wishcorp 8/8/90

AUTHORIZED TO TRAVEL TO: _____
APPROVED BY DRC AGENT: _____

RFN: 378363403781111 01-92 1 26

CAR MUST BE RETURNED TO
ABOVE LOCATION ONLY
VEHICLE RETURNED TO: SNA
VEH.#: 307070

LIC.#: 2RKH968 STALL#:

90 860 METRO

RED EA HQ

FUEL LEVEL IN: FULL

FUEL LEVEL OUT: 6/8

MILEAGE IN: 303806

MILEAGE OUT: 3729

TOTAL MILES DRIVEN: 300077

VEH. CONDITION IN:

As per DOLLAR's check-in report

VEH. CONDITION OUT:

As per signed check-out report

TIME OUT 9:28A SNAB3737

TIME IN 1242P

CHARGES

Days 1 DYS. 35.99 35.9

TOTAL T & H 35.9

SUB-TOTAL 35.9

Sales Tax 6.25 2.2

TOTAL CHARGES 38.2

CREDIT/PAYMENTS

NET DUE 38.2

PAYMENTS AX 38.2

-38.2

YOU MAY CHARGE ALL AMOUNTS DUE ON THIS RENTAL TO MY CREDIT CARD.

X

CUSTOMER SIGNATURE

X

ADDITIONAL DRIVER/
CUSTOMER

I HAVE RECEIVED AND READ A COMPLETE COPY OF THE RENTAL AGREEMENT
AND AGREED TO ITS TERMS AND CONDITIONS. DO NOT SIGN THIS RENTAL
DOCUMENT IF YOU HAVE NOT RECEIVED
A COPY OF THE RENTAL AGREEMENT.

CONTROL
NUMBER:

574586

REZ

FORM OF PAYMENT

ZERO BALANCE

0.0

SCOTTIA/121 12 MONTH CONTRACT SUBJECT TO FINAL AUDIT

Cardmember Account Number 3133 634031 81111		Cardmember Use <input type="checkbox"/> <input checked="" type="checkbox"/> Expiration Date Checked
Cardmember	01/93 THRU 01/94 90 AX Approval Code	Check or Bill Number SNAB3737
Service Establishment	Pl. in USA 6/93	
Cardmember Signature X	Any delayed charges are listed below	
AMERICAN EXPRESS Cards	Total 38.24	Charges Delayed Chg Refund Delayed Chg Review Total CD 20249
Establishment agrees to transmit to American Express Travel Related Services Co., Inc. or Authorized Representative for payment. Merchandise and/or service purchased on this card shall not be resold or returned for cash refund.		
Please Write Firmly		
Invoice Number 096767 Cardmember Copy		

CCE-West

RECEIVING REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED
May 4, 1990

CARRIER

RECEIVED FROM (SUPPLIER)

US Technical - Invoice No. 90-0160

CCe #89-39

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

CARSON PROJECT

Form 88017 (R7/88)

C 110802

ORIGINATOR

RECEIVED BY

IVED BY
Raul Ramirez
Raul Ramirez



U.S. Technical Environmental
Consulting, Inc.

Coca Cola Bottling Company
Los Angeles
1334 S. Central Ave.
Los Angeles, CA 90021

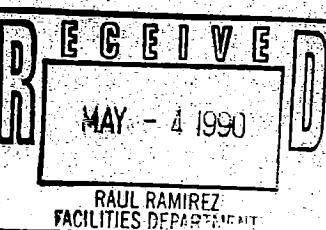
Attn: Raul Ramirez

DATE: 04-29-90
INVOICE: 90-0160
PROJECT: TORRANCE CA
JOB NUMBER: 89007
P.O. NUMBER:
WORK PERFORMED: 3/17-4/06/90
Page 1 of 1

DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
PROGRESS REPORTS	0.4	110.00	44.00
SITE REM./SYSTEM INTSTALL	22.0	75.00	1,650.00
SAMPLE PREPARATION	5.0	75.00	375.00
TRAVEL TIME	4.0	75.00	300.00
REMEDIATION ENGINEERING	4.0	75.00	300.00
CLERICAL/ADMINISTRATION	3.9	35.00	136.50
FEDERAL EXPRESS	1.0	14.40	14.40
AIRFARE	1.0	477.00	477.00
JOB SUPPLIES	1.0	9.82	9.82
TRAVEL EXPENSES	1.0	78.00	78.00
INVOICE TOTAL:			\$3,384.72

REVIEWED BY: STEVE MYERS *sm*

TERMS: NET 15 DAYS





REMITTANCE ADVICE

PAYMENT DUE IN 15 DAYS

1413-7856-2
ACCOUNT NUMBER 7-052-87341
INVOICE NUMBER 05X17/90
DATE 4/19/90

BILLING QUESTIONS?
CALL: 800-622-1147
7AM - 7PM CST

1,063.75 1216.50 45
AMOUNT DUE AIRBILLS

1413785670528734167010637591

DO NOT STAPLE OR PAPER CLIP

TO INSURE PROPER CREDIT, PLEASE RETURN
THIS DOCUMENT WITH YOUR REMITTANCE

USTEC INC
1414 W BROADWAY STE 150
TEMPE, AZ 85282-1122

MAIL PAYMENT TO:
FEDERAL EXPRESS CORP
PO BOX 1140 DEPT A
MEMPHIS, TN 38101-1140

dEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY

BILL TO: USTEC INC
1414 W BROADWAY STE 150
TEMPE, AZ 85282

SENDER ACTIVITY SUMMARY

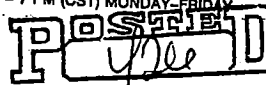
INVOICE NO. 7-052-87341 PAGE 1 OF 17 DATE 03/17/90 ACCOUNT NO. 1413-7856-2

TRACKING NOS REFERENCE	SENDER'S NAME AND ADDRESS	RECIPIENT INFORMATION AND PROOF OF DELIVERY	PACKAGES & HEIGHT	SERVICES	CHARGES	NET CHARGES
5636897980	STEVE MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	ED TODD COCA-COLA ENTERPRISES ONE COCA-COLA PLAZA NW 1017A ATLANTA, GA 30313 AA DELIVERED 01/10/90 08:36 SIGNED: H.FRY	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	
STATUS REPOR 6849587 1	DROP OFF 01/09/90					12.00
6457298746	BETH MILLER USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	ED TODD COCA COLA ENTERPRISES ROOM 10 ONE COCA COLA PLAZA ATLANTA, GA 30313 AA DELIVERED 03/03/90 12:00 SIGNED: J.GIVENS	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	
INVOI 80297151 1	DROP OFF 03/02/90					12.00
6457298750	BETH MILLER USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	RAUL RAMIREZ COCA COLA BOTTLING CO-LOS ANG 1234 SOUTH CENTRAL AVE LOS ANGELES, CA 90021 AA DELIVERED 03/05/90 10:08 SIGNED: C.BROWN	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	
CKUP 80297151 1	DROP OFF 03/02/90					12.00

CONTINUED NEXT PAGE

dEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY

BILL TO: USTEC INC
1414 W BROADWAY STE 150
TEMPE, AZ 85282

SENDER ACTIVITY SUMMARY

INVOICE NO. 7-052-87341 PAGE 2 OF 17 DATE 03/17/90 ACCOUNT NO. 1413-7856-2

TRACKING NOS REFERENCE	SENDER'S NAME AND ADDRESS	RECIPIENT INFORMATION AND PROOF OF DELIVERY	PACKAGES & HEIGHT	SERVICES	CHARGES	NET CHARGES
6457298783	STEVEN MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	MR CHARLES DENNY CROSSBY HEAFEEY ROACH AND MAY 1999 JARRISON STREET OAKLAND, CA 94612 AA DELIVERED 03/05/90 10:10 SIGNED: H.GUELIT	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	
90001 80297151 1	DROP OFF 03/02/90					12.00
6457298794	STEVEN MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	MR RAUL RAMIREZ COCA-COLA ENTERPRISES 1234 SOUTH CENTRAL AVENUE LOS ANGELES, CA 90021 AA DELIVERED 03/05/90 10:08 SIGNED: C.BROWN	1/ NA	PRIORITY LTR DISCOUNT	15.00 -3.00	
89007 80297151 1	DROP OFF 03/02/90					12.00
6457298805	STEVEN MYERS USTEC INC 1414 W BROADWAY STE 150 TEMPE, AZ 85282	MR KEN COLONNA COCA-COLA ENTERPRISES 100 GALLERIA PARKWAY SUITE 80 ATLANTA, GA 30339 AA DELIVERED 03/05/90 09:41 SIGNED: R.COHN	1/ 17	PRIORITY PKG DISCOUNT	54.25 -3.00	
MISC 80297151 1	DROP OFF 03/02/90					51.25

CONTINUED NEXT PAGE

dEx M-0145 5/89

QUESTIONS? CALL OUR BILLING SERVICE CENTER, 800-622-1147, 7 AM - 7 PM (CST) MONDAY-FRIDAY

Travel VIP

40 East Virginia St. / Suite 102 / Phoenix, Az. 85004 / (602) 277-1994



SALES PERSON: PJ

ITINERARY/INVOICE NO. 0052770
RRSWVX

DATE: 26 MAR 90
PAGE: 1

TO: U S TECH *9086
1414 W. BROADWAY
SUITE 150
TEMPE AZ 85282

FOR: TOWNSEND/VIRGIL

FILE COPY
POLAROID
PA-23

REFERENCE: 89079,07

120.60 each
ARMAD

RECONFIRM RETURNING AND CONTINUING RESERVATIONS 72 HOURS IN ADVANCE FOR INTERNATIONAL FLIGHTS AND SUGGEST 24 HOURS IN ADVANCE FOR DOMESTIC FLIGHTS.
CAUTION: TICKETS HAVE VALUE. IF UNUSED, PLEASE RETURN FOR CREDIT OR REFUND. SOME AIRLINES WILL NOT REFUND FOR A LOST TICKET. ALL AIRLINES CHARGE SUBSTANTIAL FEES FOR LOST TICKETS, AND REFUNDS CAN TAKE UP TO SIX MONTHS.

ACCOUNTS PAYABLE COPY

27 MAR 90 - TUESDAY

AIR USAIR	FLT#2901	ECONOMY	BREAKFAST
LV PHOENIX		700A	EQP: 737-300
AR SAN FRANCISCO		757A	NON-STOP
RESERVED SEATS	12C		
AIR PAN AMERICAN	FLT#415	ECONOMY	EQP: AIRBUS A300
LV SAN FRANCISCO		845P	NON-STOP
AR LOS ANGELES		1011P	
RESERVED SEATS	17B		
HOTEL HOLIDAY INNS			03 NIGHTS OUT-30MAR
HI LAX TORRANCE			1 ROOM 1 KING
21333 HAWTHORNE BLVD			RATE 99.00USD PER NIGHT
TORRANCE CA 90503			GUARANTEED LATE ARRIVAL
FONE 213-540-0500			CONFIRMATION 62677304

30 MAR 90 - FRIDAY

AIR SOUTHWEST AIRLINES	FLT#252	COACH CLASS	
LV LOS ANGELES		825P	EQP: 737-300
AR PHOENIX		1035P	NON-STOP

AIR TICKET/S US7171251773

FOR TOWNSEND VIRGIL

162.00*

AIR TICKET/S WN7171251774

BILLED TO AX378290280591000

39.00*

FOR TOWNSEND VIRGIL

BILLED TO AX378290280591000

201.00

SUB TOTAL

201.00*

LESS AMOUNT BILLED TO CC

241.20

TOTAL AMOUNT

.00

IRTHANKYOU FOR YOUR BUSINESS

IR-FLIGHT TIMES CHANGE FREQUENTLY. PLEASE RECONFIRM

IR-YOUR FLIGHT TIMES AT LEAST 48 HOURS PRIOR TO

IR-YOUR DEPARTURE.

IR-PLEASE MAKE SURE THAT THE ABOVE DATES AND TIMES ARE

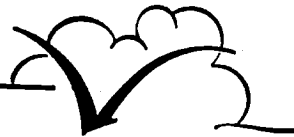
IR-CORRECT. IF YOU SEE ANY DISCREPANCIES PLZ CALL US
IMMEDIATELY. THANKYOU

This travel agency represents, and is the agent for, certain carefully selected carriers, transportation companies, tour operators, hotels, wholesalers, and service of these organizations. This travel agency is not responsible for any negligent act or omission by any

TERMS: Payable upon receipt of invoice unless prior arrangements have been made. Delinquent accounts will be charged 1% per month or 18% per year.

Travel VIP

40 East Virginia St. / Suite 102 / Phoenix, Az. 85004 / (602) 277-1994



SALES PERSON: PJ

ITINERARY/INVOICE NO. 0052748
QWONPF

DATE: 23 MAR 9
PAGE: 1

TO: U S TECH #9086
1414 W. BROADWAY
SUITE 150
TEMPE AZ 85282

POSTED
4-23

FOR: TOWNSEND/VIRGIL

FILE COPY.

REFERENCE# 89007

356.40

RECONFIRM RETURNING AND CONTINUING RESERVATIONS 72 HOURS IN ADVANCE FOR INTERNATIONAL FLIGHTS AND SUGGEST 24 HOURS IN ADVANCE FOR DOMESTIC FLIGHTS.
CAUTION: TICKETS HAVE VALUE. IF UNUSED, PLEASE RETURN FOR CREDIT OR REFUND. SOME AIRLINES WILL NOT REFUND FOR A LOST TICKET. ALL AIRLINES CHARGE SUBSTANTIAL FEES FOR LOST TICKETS, AND REFUNDS CAN TAKE UP TO SIX MONTHS.

ACCOUNTS PAYABLE COPY

23 MAR 90 - FRIDAY

AIR AMERICA WEST
LV PHOENIX

FLT#650 COACH CLASS

845A
855A

EQP: 737-300

CAR AR ORANGE COUNTY
ORANGE COUNTY

DOLLAR RENT A CAR

NON-STOP

RETURN-23MAR
RATE-USD39.99

DAILY
R2357732

1-INTER CAR AUTO A/C

CONFIRMATION NUMBER
RATE IS GUARANTEED

UNLIMITED MILEAGE

AIR AMERICA WEST
LV ORANGE COUNTY
AR PHOENIX

FLT#208 COACH CLASS

345P
550P

EQP: 737-300

AIR TICKET/S HF8543418159

NON-STOP

BILLED TO AX378290280591000

297.00*

SUB TOTAL

297.00

LESS AMOUNT BILLED TO CC

297.00*

TOTAL AMOUNT

.00

IRTHANKYOU FOR YOUR BUSINESS
IR-FLIGHT TIMES CHANGE FREQUENTLY, PLEASE RECONFIRM
IR-YOUR FLIGHT TIMES AT LEAST 48 HOURS PRIOR TO
IR-YOUR DEPARTURE.

IR-PLEASE MAKE SURE THAT THE ABOVE DATES AND TIMES ARE
IR-CORRECT. IF YOU SEE ANY DISCREPANCIES PLZ CALL US
IMMEDIATELY. THANKYOU

This travel agency represents, and is the agent for, certain carefully selected carriers, transportation companies, tour operators, hotels, wholesalers, and service companies - all of which are disclosed principals and independent contractors. This travel agency is not responsible for any negligent act or omission by any of these organizations.

TERMS: Payable upon receipt of invoice unless prior arrangements have been made. Delinquent accounts will be charged 1½% per month or 18% per year.

CASH EXPENSE REPORT

4/2/90

DATE ISSUED

Employee Name Virginia Townsend No. 1699

The logo of the U.S. Patent and Trademark Office, featuring a stylized map of the United States with the letters "U.S.P.T.O." inside.

Approved by

October 1908

McGraw-Hill

Paid/Received by

26



PHOENIX SKY HARBOR INTERNATIONAL AIRPORT

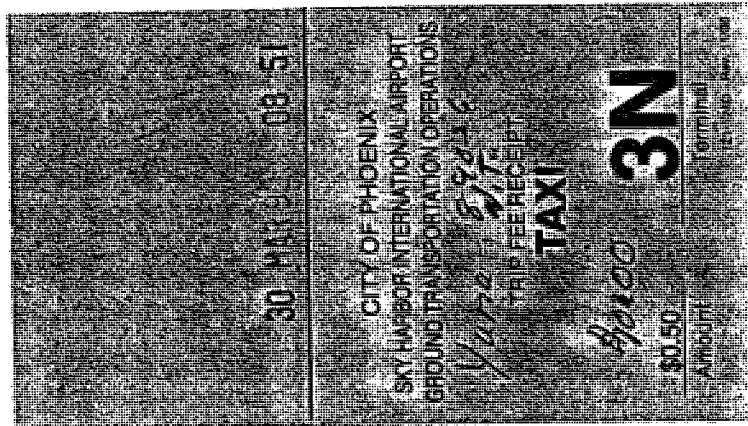
CITY OF PHOENIX AVIATION DEPARTMENT

Digital Printing Systems Macrovia SA

RECEIPT TICKET *Yuma - 89026*

FOR INFORMATION REGARDING PARKING AT SKY HARBOR CALL 273-3421

EXIT:SEQUENCE/LANE/CASHIER/ DATE / TIME / FEE / CUST. I.D. ENTRY:LANE / SER # / RATE/ DATE / TIME
0893 40 581 30MR 0030 015.00 AZFVD140 R24 6144E 1 27ME 0628



(INTERVIEW WITH GENE)

03/29/90

VERMONT LUMBER
111750 SOUTH VERMONT TORRANCE, CA 90502
(213) 528-8370

Sales Order #118
Time: 07:25:32

TIME IS MONEY AND WE CAN MEET THE CHALLENGE

Torrance 89067

W. T. V. T.

$$\begin{array}{r} 2560 \\ \times 6 \\ \hline 15360 \end{array}$$

L.S. GOVINDARAJ PAINT CORP.
300 W. CARSON ST., BLDG. 35
TORRANCE, CA. 90502
213-544-8385

INVOICE

INVOICE NO. 37756

CUSTOMER NO. 3456
TERMINAL NO. 02
PAGE NUMBER 1

BILL TO: CONTRACTOR CUSTOMER

SHIP TO: CONTRACTOR CUSTOMER

ORDER DATE	02/29/90	REFERENCE NO:	SALESMAN: HANK RAMIREZ	
SHIP DATE	03/29/90	TERMS	SHIP VIA:	
RESCUE CO.				

ART NUMBER	ITEM NUMBER	DESCRIPTION	UNIT PRICE	QTY ORDER B.Q.	U/S	PRICE EXTENSION
1MRC	52049	METAL ROUND CAN	BL	1.32	3	3.96

SUB-TOTAL ===== 3.96
TAX 6.75% ===== .27
FREIGHT ===== 0.00

PURCHASE TOTAL ===== 4.23

CASH ===== 5.00

CHANGE AMOUNT ===== .77

Torrance-89007
W/T.

v7

CCE-WestRECEIVING
REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED

November 6, 1989

RECEIVED FROM (SUPPLIER)

US Technical Environmental Consulting, Inc. - Inv. No. 89-002

CARRIER

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

#89-39
CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$2,901.16			
R					

Form 88017 (R7/88)

C 78673

ORIGINATOR

RECEIVED BY
Raul Ramirez / mp
Raul Ramirez

US Technical Environmental Consulting, Inc.

Coca-Cola Bottling Company
 Los Angeles
 1334 S. Central Ave
 Los Angeles, CA 90021

INVOICE 89-002 11-06-89
 PROJECT TORRANCE CALIFORNIA
 JOB NUMBER 89007
 Work Performed from 10/23-11/03/89

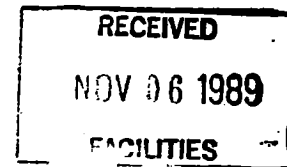
Attn: Raul Ramirez

27.0	Excavating & Sampling, per hour	\$75.00	\$2025.00
1.5	Consultation, per hour	95.00	142.50
54.0	Mileage, per mile	.40	21.60
1.0	Airfare	288.00	288.00
1.0	Travel Expenses	393.39	393.39
1.0	Job Supplies	30.67	30.67

INVOICE TOTAL: \$2,901.16

Raul Ramirez

*Raul
Ramirez*



US Technical Environmental Consulting, Inc.

Coca-Cola Bottling Company
Los Angeles
1334 S. Central Ave
Los Angeles, CA 90021

INVOICE 89-002 11-06-89
PROJECT TORRANCE CALIFORNIA
JOB NUMBER 89007
Work Performed from 10/23-11/03/89

Attn: Raul Ramirez

27.0	Excavating & Sampling, per hour	\$75.00	\$2025.00
1.5	Consultation, per hour	95.00	142.50
54.0	Mileage, per mile	.40	21.60
1.0	Airfare	288.00	288.00
1100	Travel Expenses	393.39	393.39
1.0	Job Supplies	30.67	30.67
INVOICE TOTAL:			\$2,901.16

1414 WEST BROADWAY ROAD SUITE 150 TEMPE ARIZONA 85282 (602) 829-6311

PURCHASE ORDER

CCE-West Bottlers of Coca-Cola		PURCHASE ORDER NUMBER 027947					
<input type="checkbox"/> MASTER							
MUST APPEAR ON ALL INVOICES							
BACK ORDERS NOT ACCEPTED*							
CCE-West 1334 S. Central Avenue Los Angeles, CA 90021		ATTN: Raul Ramirez EXT. 4335					
Facilities		DEPARTMENT NAME Completed					
<small>DEPARTMENT NAME Facilities</small>		<small>DATE REQUIRED FREIGHT Our Plant <input type="checkbox"/> Co. <input checked="" type="checkbox"/> PPD VIA Vendor Means</small>					
<small>1-ASIAN AMERICANS 2-BLACK AMERICANS 3-HISPANIC AMERICANS 4-AMERICAN INDIANS 5-SMALL BUSINESS 6-WOMEN OWNED 7-OTHER</small>		<small>TERMS NET N/10</small>					
QTY. ON HAND	DESCRIPTION	ORDER QTY.	UNIT PRICE	EXTENDED PRICE	QTY. REC.	ACCOUNTS PAYABLE USE ONLY	LINE
	Environmental Engineering Services for the Carson Project						
							1
							2
							3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
							15
							16
							17
		TOTAL	10,000	00			
<small>BRANCH DEPT. MANAGER VICE PRESIDENT/DESIGNATED MGR. AREA MANAGER</small>		<small>DIRECTOR, VENDOR RELATIONS VICE PRESIDENT, FINANCE PRESIDENT, CCE WEST</small>	<small>MATERIAL TO BE USED FOR ACCOUNT NO.</small>	<small>ACCOUNTS PAYABLE USE ONLY APPROVALS</small>	<small>ORDER PLACED BY Raul Ramirez</small>	<small>DATE 8-7-89</small>	
				<small>Account Number</small>	<small>ORDER CONFIRMED W/VENDOR S. Myers</small>	<small>DATE PROMISED</small>	
				<small>AUDITED BY</small>	<small>VENDOR TELEPHONE NO.</small>	<small>EXT.</small>	
				<small>(602) 437 - 3737</small>			
<small>* SHIPPING AND BILLING INSTRUCTIONS PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE, TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES. PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY ALL SHIPMENTS. BE SURE TO READ CONTRACT ON REVERSE SIDE.</small>							

PURCHASE ORDER

CCE-West
Bottlers of Coca-Cola

CCE-West S 1334 S. Central Avenue P Los Angeles, CA 90021		PURCHASE ORDER NUMBER 027947 - C.O. #1 X027947	
BACK ORDERS NOT ACCEPTED*			
NAME Western Technologies, Inc. VENDOR 3737 East Broadway Road FEDERAL TAX ID NO 86-0346463		ATTN: Raul Ramirez EXT. 4335 DEPARTMENT NAME Facilities DATE REQUIRED FREIGHT <input type="checkbox"/> Our Plant <input checked="" type="checkbox"/> Col. <input type="checkbox"/> PPD FOR RESALE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No VIA Vendor Means TERMS NET N/10	
VENDOR CLASSIFICATION *See Reverse Side 1. ASIAN AMERICANS <input type="checkbox"/> 2. BLACK AMERICANS <input type="checkbox"/> 3. AMERICAN INDIANS <input type="checkbox"/> 4. AFRICAN AMERICANS <input type="checkbox"/> 5. SMALL BUSINESSES <input type="checkbox"/> 6. WOMEN OWNED <input type="checkbox"/> 7. OTHER		QTY. DESCRIPTION Additional Environmental Engineering Services for the Carson Project ORDER QTY. UNIT UNIT PRICE EXTENDED PRICE REC. COMPANY NO VENDOR NO	
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	
		TOTAL \$46,000.00 ACCOUNTS PAYABLE USE ONLY	
BRANCH/DEPT. MANAGER AREA MANAGER Karen VICE PRESIDENT DESIGNATED MGR ✓ PRESIDENT: CCE WEST		MATERIAL TO BE USED FOR ✓ DIREC OF VENDOR RELATIONS ✓ VICE PRESIDENT FINANCE ✓ AUDITED BY ✓ APPROVALS ✓ ACCOUNT NUMBER ✓ ORDER CONFIRMED W/VENDOR ✓ ORDER PLACED BY ✓ DATE PROMISED Raul Ramirez 8-8-89 ✓ DATE	
✓ SHIPPING AND BILLING ✓ INSTRUCTIONS ✓ FORM (REV/B)		PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, CARTONS, PACKING LIST. BE SURE TO RE CONTRACT ON REVERSE	
* SHIPPING AND BILLING ✓ INSTRUCTIONS ✓ FORM (REV/B)			

ORIGINATOR

CCE-West

			RECEIVING REPORT	RECEIVING BRANCH
				Facilities
				DATE RECEIVED
				September 26, 1989
RECEIVED FROM (SUPPLIER)			CARRIER	
WESTERN TECHNOLOGIES, INC. - Inv. No. 21790547				
PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.	CCE #89-39 CARSON PROJECT	
027947				

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE...\$3,838.49			

Form 88017 (R7/88)

C 35918

ORIGINATOR

RECEIVED BY
Raul Ramirez

Raul Ramirez



WESTERN
TECHNOLOGIES
INC.

REMIT TO
3737 East Broadway Road
P.O. Box 21587
Phoenix, Arizona 85036
(602) 437-3737

CLIENT Coca-Cola Enterprises
Attn: Raul Ramirez
1334 SOUTH CENTRAL
LOS ANGELES CA 90021

INVOICE NO. 21790547
Job Number 2179J286
Client No. 1079
Invoice Date 09-01-89
Page 1 of 1

Project Name Site Characterization
Location Coke-Torrance
Authorized By Raul Ramirez
Client P.O.

Comments This invoice is for services performed from 08-07-89
through 08-25-89.

DATE	QUANTITY	WORK DESCRIPTION	UNIT	AMOUNT
Environmental Engineering Services:				
	5.0	Report Review, per hour		55.00 275.00
	1.0	Clerical, per hour		25.00 25.00
	1.0	Coordination/Scheduling, per hour		55.00 55.00
	31.0	Remediation Design/Engineering, per hour		90.00 2790.00
	1.0	Consultation, per hour		85.00 85.00
	1.0	Travel Time, per hour		85.00 85.00
	1.0	Equipment		523.49 523.49
<i>Raul Ramirez</i>				
ACTION : 352	INVOICED BY : S. Myers/jmw	INVOICE TOTAL		3838.49

RECEIVED
SFP 26 1989
FACILITIES

TERMS: NET 10 DAYS

ACCOUNTS NOT PAID WITHIN TERMS WILL BE SUBJECT TO

Raul Ramirez

CCE-WestRECEIVING
REPORT

RECEIVING BRANCH

FACILITIES

DATE RECEIVED

October 6, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

Western Technologies, Inc. - Inv. No. 21790599

#89-39

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

CARSON PROJECT

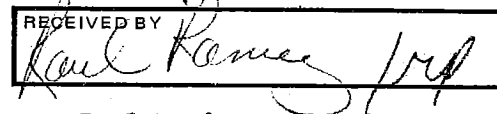
ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$12,139.60			

Form 88017 (R7/88)

C 78652

ORIGINATOR

RECEIVED BY

**Raul Ramirez**



**WESTERN
TECHNOLOGIES
INC.**

- REMIT TO -
**3737 East Broadway Road
P.O. Box 21387
Phoenix, Arizona 85036
(602) 437-3737**

INVOICE

**CLIENT COCA COLA ENTERPRISES WEST
ATTN RAUL RAMIREZ
1334 SOUTH CENTRAL AVENUE
LOS ANGELES CA 90021**

RECEIVED
OCT 06 1989
FACILITIES

**INVOICE NO. 21790599
Job Number 2179J286
Client No. 1079
Invoice Date 09-28-89
Page 1 OF 1**

**Project Name Site Characterization/Torrance
Location Coke-Torrance
Authorized By Raul Ramirez
Client P.O.**

**Comments This invoice is for services performed from 08-27-89
through 09-26-89.**

DATE	QUANTITY	WORK DESCRIPTION	UNIT	AMOUNT
------	----------	------------------	------	--------

Environmental Engineering Services:

1.0 Expenses	98.30	98.30
3.5 Clerical, per hour	25.00	87.50
10.0 Site Remediation-System Installation	55.00	550.00
17.0 Coordination/Scheduling, per hour	55.00	935.00
64.0 Remediation Design/Engineering, per hour	90.00	5760.00
1.0 Site Remediation-System Installation	75.00	75.00
56.0 Utility Locating, per hour	55.00	3080.00
3.0 Travel Time, per hour	85.00	255.00
2.0 Consultation, per hour	85.00	170.00
1.0 Travel Expense	288.00	288.00
1.0 Travel Expense	286.80	286.80
1.0 Ourside Service	54.00	54.00
1.0 Analytical Chemistry Lab Services	500.00	500.00

**FUNCTION : 352
INVOICED BY : S. Myers/ph**

INVOICE TOTAL

12139.60

**TERMS: NET 10 DAYS
ACCOUNTS NOT PAID WITHIN TERMS WILL BE SUBJECT TO**

Western Technologies Telescopy Cover Sheet

— Information Now Being Sent on Telecopier —

Number of Pages Following 2 Same invoice

To Raul Ramirez

Location COCA - COCA

Telephone _____

From Michael Syracuse

Department _____ Extension _____

Date _____ Time _____

If any problems occur during transmittal,
please call (602) 437-3737

ENVIRONMENTAL FAX # (602) 437-3140

ENVIRONMENTAL TECHNOLOGIES
INC.

P.O. Box 21581
Phoenix, Arizona 85036
(602) 437-3737

Coca-Cola Enterprises
Attn: Ed Todd/RM 1017A
ONE COCA-COLA PLAZA N.W.
ATLANTA, GA 30313

71290756
2179J286
1079
11-03-89
1 of 1

Site Characterization/Torrance
Coke-Torrance
Raul Ramirez

PROGRESS BILLING

DATE	WORK DESCRIPTION	AMOUNT
	Environmental Engineering Services:	
	Observation & Testing, per hour	440.00
	Mileage, per mile	52.40
	Travel Expense	4731.52
	Remediation Design/Engineering, per hour	4400.00
	Equipment Rental	56.40
	Job Supplies	1322.23
	Site Remediation-System Installation	440.00
	Remediation Design/Engineering, per hour	5940.00
	Clerical, per hour	180.00
	Photographic Expense	27.11
	Delivery expense	18.00
	Subcontract Expense	21972.00

FUNCTION : 226

INVOICED BY : J. Zikopoulos/jmw

INVOICE TOTAL

39579.66

RECEIVED
NOV 15 1989
FACILITIES

Western Technologies Telecopy Cover Sheet

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Number of Pages Following _____ 1

To Raul Ramirez

Location COLA COLA LA

Telephone _____

From Michael Syracuse

Department _____ Extension _____

Date 11/15/89 Time AM

If any problems occur during transmittal,
please call (602) 437-3737

ENVIRONMENTAL FAX # (602) 437-3140

RECEIVED
NOV 15 1989
FACILITIES



**WESTERN
TECHNOLOGIES
INC.**

REMIT TO:
3737 East 30th Avenue Road
P.O. Box 21387
Phoenix, Arizona 85066
(602) 437-1177

INVOICE

CLIENT: Coca-Cola Enterprises
Attn: Ed Todd/RM 10175
One Coca-Cola Plaza N.E.
ATLANTA, GA 30313

INVOICE NO.: 71290796
Job Number: 21793296
Client No.: 1079
Invoice Date: 11-03-89
Page: 1 of 3

Project Name: Site Characterization / Corrective
Location: Coke-Terrance
Authorized By: Paul Ramirez
Client P.C.

Comments: PROGRESS BILLING

DATE	QUANTITY	WORK DESCRIPTION	UNIT	AMOUNT
Environmental Monitoring Services				
11/03/89		Observation & Testing, per hour		440.00
		Mileage, per mile		52.40
		Travel Expense		4731.52
		Remediation Design Engineering, per hour		4400.00
		Equipment Rental		56.40
		Job Supplies		1322.23
		Site Remediation, per hour		440.00
		Remediation Design Engineering, per hour		5440.00
		Clerical, per hour		160.00
		Photographic Prints		22.14
		Delivery, per hour		18.00
		Subcontract, per hour		21972.00

FUNCTION: 226

ENCODED BY: D. ZAKOROVICH/21793296

INVOICE TOTAL

39573.60

Mr. Paul Rodriguez
GIGA COLA Bottling Co.
1334 South Central Avenue
Los Angeles, CA 90021

Job # 11380756
date 11/03/95

Subcontract Expense:

Vector Tech Lab

Analyses by EPA Method 415.1

\$240.00

Vector Tech Lab

Analyses by EPA Method 415.1

\$240.00

Vector Tech Lab

Analyses by EPA Method 415.1

\$240.00

September 27, 1995

Laboratory Substitution Fee
Analyses by EPA Method 415.1

\$1,920.00

September 25, 1995

Laboratory Substitution Fee
Laboratory Hours
Analyses by EPA Method 415.1

\$2,190.00

September 16, 1995

Laboratory Substitution Fee
Laboratory Hours
Analyses by EPA Method 415.1

\$1,976.00

September 16, 1995

Laboratory Substitution Fee
Laboratory Hours
Analyses by EPA Method 415.1

\$1,976.00

September 29, 1995

Delivery Charges - Samples

\$18.00

Print and Copyation

Licensed engineers, Inc.

\$1,638.80

Professional Services: September

Vector Engineering Inc.

\$1,638.80

Cell Design / Blower Station
Professional Services - September

\$3,361.20

\$21,972.00

PURCHASE ORDER

CCE-West
Bottlers of Coca-Cola

MASTER		MUST APPEAR ON ALL INVOICES P.O. 027918 - C.O. X027918-C1				
BACK ORDERS NOT ACCEPTED*						
S H P T C CCE-West 1334 S. Central Avenue Los Angeles, CA 90021		PURCHASE ORDER NUMBER EXT. 4335				
ATTN: Raul Ramirez DEPARTMENT NAME: Facilities DATE REQUIRED: Completed FREIGHT: Our Plant VIA: Freightways TERMS NET: N/30 FOR RESALE: Yes X No						
B CCE - WEST L P.O. BOX 21931 L 1334 S. CENTRAL AVE. O LOS ANGELES, CA 90021						
LINE ACCOUNTS PAYABLE USE ONLY						
QTY. ON HAND	DESCRIPTION	ORDER QTY.	UNIT PRICE	EXTENDED PRICE	QTY. REC.	ACCOUNTS PAYABLE USE ONLY
	Additional professional services rendered for the geotechnical investigation/ environmental audit for the Carson Project.			750 .00		4
						5
						6
						7
						8
						9
						10
						11
						12
						13
						14
						15
						16
						17
TOTAL						
MATERIAL TO BE USED FOR MANAGER: DIRECTOR, VENDOR RELATIONS VICE PRESIDENT/DESIGNATED MGR: VICE PRESIDENT, FINANCE AREA MANAGER: PRESIDENT, CCE WEST				ACCOUNT NO. Raul Ramirez Approvals: <input type="checkbox"/> Account <input type="checkbox"/> Number H. Miller ENTERED BY: (714) 380 - 4886 EXT.	ORDER PLACED BY: DATE: Paul Ramirez ORDER CONFIRMED W/ VENDOR: DATE PROMISED: VENDOR TELEPHONE NO.:	
* SHIPPING AND BILLING INSTRUCTIONS PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE, TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES. PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY ALL SHIPMENTS.						

ORIGINATOR

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

August 31, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

SKONEY-MILLER CONSULTANTS, INC. - Inv. Nos. 2069, 2124, & 2187PURCHASE ORDER NO.
027918

RELEASE NO.

PACKING SLIP NO.

**CCE #89-39
CARSON PROJECT**

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoices.			
		Invoice No. 2069	\$3,186.30	y	(3,186.30)
		Invoice No. 2124	3,156.90	y	(3,156.90)
		Invoice No. 2187	29.45	w	
		TOTAL AMOUNT DUE & PAYABLE.....\$6,372.65			

Form 88017 (R7/88)

C 77152

ORIGINATOR

RECEIVED BY


Raul Ramirez**Raul Ramirez**



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY FACILITIES

RECEIVED

JUL 28 1989

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 2069
26 JUL 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00		PO 104270 SB WHS	
13 JUL 1989	1.00	REPRODUCTIONS	1.90
30 JUN 1989	5.50	Senior Eng/Geologist AGENCY DISCUSSION AND CLIENT UPDATE AND PREPARATION OF DATA SUMMARY LETTER	412.50
27 JUN 1989	0.50	ENVIRONMENTAL CHEMIST LABORATORY DISCUSSION AND COORDINATION	27.50
6 JUL 1989	1.00	Senior Eng/Geologist PREPARATION OF SUMMARY REPORT TO DOHS AND CLIENT DISCUSSIONS	75.00
7 JUL 1989	2.00	Senior Eng/Geologist PREPARATION OF SUMMARY REPORT	150.00
7 JUL 1989	1.50	ENVIRONMENTAL CHEMIST DISCUSSION WITH CLIENT REGARDING DOHS LETTER AND DRAFT PREPARATION	82.50
10 JUL 1989	5.50	Senior Eng/Geologist SUMMARY PREPARATION	412.50
11 JUL 1989	4.00	Senior Eng/Geologist MEETING WITH CLIENT AT DOHS	300.00
11 JUL 1989	4.00	Draftsman	140.00
13 JUL 1989	6.00	Staff Eng/Geologist DATA EVALUATION, CALCULATION QUANTITIES OF REMAINING CONTAMINATED SOIL	330.00
14 JUL 1989	2.50	Staff Eng/Geologist SAMPLE COLLECTION OF EXCAVATION	137.50
18 JUL 1989	5.50	Senior Eng/Geologist MEETING WITH CLIENT, PREPARATION FOR DISCUSSION WITH AGENCY, COORDINATION WITH CONTRACTOR, DATA	412.50

EVALUATION AND DISCUSSION OF MITIGATION OPTIONS		
18 JUL 1989	1.50 Senior Eng/Geologist CLIENT DISCUSSION AND PREPARATION OF INFORMATION FOR POTENTIAL DISPOSAL FACILITY	112.50
20 JUL 1989	4.50 Senior Eng/Geologist PREPARATION AND MEETING WITH CLIENT AND ENVIRONMENTAL MANAGEMENT STAFF MEMBER	337.50
21 JUL 1989	0.50 Senior Eng/Geologist FEASIBILITY DISCUSSION WITH MICROBIOLOGICAL CONSULTANT	37.50
20 JUL 1989	1.00 ENVIRONMENTAL CHEMIST INVESTIGATION OF LOCAL LANDFILL FOR POSSIBLE CLASS III DISPOSAL	55.00
21 JUL 1989	1.50 ENVIRONMENTAL CHEMIST LABORATORY VISIT AND DISCUSSION OF HYDROCARBON UTILIZATION WITH MICROBIOLOGIST	82.50
17 JUL 1989	0.50 Staff Eng/Geologist DELIVERY OF SAMPLES TO LABORATORY	27.50
18 JUL 1989	2.50 Pick Up and Delivery PICK-UP INFORMATION REGARDING LOCAL DUMP	50.00
11 JUL 1989	1.00 REPRODUCTIONS	1.90

Current Charges

3186.30

Previous Balance

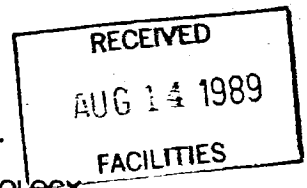
35787.50

Balance due 38973.80

THANK YOU



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY



COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 2124
11 AUG 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00	PO 104270	SB WHS	
18 JUL 1989	1.00	PRINCIPAL ENG\GEO MEETING WITH MR. RAMERIZ TO DISCUSS EXCAVATION QUANTITIES	90.00
18 JUL 1989	1.00	REPRODUCTIONS	1.90
25 JUL 1989	4.00	EPA 8270	2160.00
25 JUL 1989	10.00	EPA 418.1 TPH ANALYSES	685.00
25 JUL 1989	2.00	ENVIRONMENTAL CHEMIST INVESTIGATION AND AGENCY DISCUSSION REGARDING DEL AMO SITE	110.00
27 JUL 1989	2.00	ENVIRONMENTAL CHEMIST INVESTIGATION AND AGENCY DISCUSSION REGARDING DEL AMO SITE	110.00

Current Charges

3156.90

Previous Balance

24165.10

Balance due

27322.00

THANK YOU



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

RECEIVED

AUG 31 1989

FACILITIES

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 2187
22 AUG 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00	PO 104270	SB WHS	
7 AUG 1989	0.75	SECRETARIAL SERVICES	18.75
	2	EXTRA REPORT COPIES 9-0624	
7 AUG 1989	1.00	REPRODUCTIONS/EXTRA REPORTS	10.70
Current Charges			29.45
Previous Balance			27322.00
Balance due			27351.45
THANK YOU			

AGE-West

RECEIVING REPORT

RECEIVING BRANCH

Digitized by srujanika@gmail.com

DATE RECEIVED

The 40's and 50's Record

RECEIVED FROM SUPPLY

GARRIER

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

卷之三

REFERENCES

Page 38017-087381

G. E. A. 95

ORIGINATORS

RESERVED BY



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

RECEIVED

JUL 18 1989

FACILITIES

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 2001
12 JUL 1989

DATE	QTY	SERVICE	CHARGES
GEO	PROJ.10221-00	PO 104270 SB WHS	
26 JUN 1989	0.50	SECRETARIAL SERVICES 1 EXTRA REPORT #9-0624	12.50
		CLEGG ENGINEERING	
GEO	26 JUN 1989	1.00 REPRODUCTION/EXTRA REPORTS	6.30
26 JUN 1989	1.00	PRINCIPAL ENG\GEO PROJECT REVIEW	90.00
	13 JUN 1989	1.00 GASTECH ONE DAY RENTAL	60.00
	14 JUN 1989	1.00 GASTECH ONE DAY RENTAL	60.00
	12 JUN 1989	5.00 Senior Eng/Geologist MEETING WITH CLIENT AT SITE AND REVIEW OF WEEKEND DRILLING	375.00
	12 JUN 1989	0.50 Senior Eng/Geologist DRILLING TECHNICAL DIRECTION AND DATA EVALUATION	37.50
	13 JUN 1989	2.00 Senior Eng/Geologist DRILLING TECHNICAL DIRECTION AND DATA EVALUATION	150.00
	14 JUN 1989	1.50 Senior Eng/Geologist DRILLING TECHNICAL DIRECTION AND DATA EVALUATION	112.50
	15 JUN 1989	2.00 Senior Eng/Geologist DRILLING TECHNICAL DIRECTION AND DATA EVALUATION	150.00
	16 JUN 1989	1.00 Senior Eng/Geologist DRILLING TECHNICAL DIRECTION AND DATA EVALUATION	75.00
	12 JUN 1989	3.00 ENVIRONMENTAL CHEMIST DATA MAPPING	165.00
	13 JUN 1989	1.00 ENVIRONMENTAL CHEMIST DATA MAPPING	55.00
	12 JUN 1989	8.50 Staff Eng/Geologist DRILLING TEST HOLES	467.50

13 JUN 1989	9.00	Staff Eng/Geologist DRILLING TEST HOLES	495.00
14 JUN 1989	8.50	Staff Eng/Geologist DRILLING TEST HOLES	467.50
15 JUN 1989	8.00	Staff Eng/Geologist PLOTTING HOLE SITE/ CONSTRUCTING CROSS SECTIONS AND ORGANIZING FIELD NOTES	440.00
16 JUN 1989	2.50	Staff Eng/Geologist PLOTTING HOLE SITE, CONSTRUCTING CROSS SECTIONS AND ORGANIZING FIELD NOTES	137.50
12 JUN 1989	15.00	LABOR/2 PERSONS DRILLING	300.00
13 JUN 1989	16.00	LABOR/2 PERSONS DRILLING	320.00
14 JUN 1989	15.00	LABOR/2 PERSONS DRILLING	300.00
19 JUN 1989	4.00	Senior Eng/Geologist DATA EVALUATION AND MEETING WITH CLIENT AND MANAGEMENT REPRESENTATIVES AT SITE	300.00
22 JUN 1989	1.50	Senior Eng/Geologist DATA EVALUATION	112.50
23 JUN 1989	1.00	Senior Eng/Geologist AGENCY DISCUSSION TO BEGIN TO FINALIZE CLEANUP, DOCUMENTATION AND CLENT DISCUSSION	75.00
21 JUN 1989	13.00	LABOR/2 PERSONS DRILLING	260.00
19 JUN 1989	5.00	Field Technician II BORING AND SAMPLING	220.00
19 JUN 1989	5.00	Field Vehicle	20.00
21 JUN 1989	8.00	Field Technician II BORING AND SAMPLING	352.00
21 JUN 1989	8.00	Field Vehicle	32.00
22 JUN 1989	5.00	Staff Eng/Geologist DATA REDUCTION AND MAP COMPIILATION	275.00
23 JUN 1989	5.50	Staff Eng/Geologist DATA REDUCTION AND MAP COMPIILATION	302.50

27 JUN 1989	4.00 EDA 8270 + 50% RUSH	3240.00
27 JUN 1989	4.00 TPH(418.1) + 50% RUSH	412.80

Current Charges

9878.10

Previous Balance

25909.40

Balance due

35787.50

THANK YOU



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

RECEIVED

JUN 30 1989

FACILITIES

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1937
27 JUN 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00 PO 104270 SB WHS			
30 MAY 1989	1.50	Senior Eng/Geologist TECHNICAL DIRECTION OF SOIL REMOVAL AND DRILLING	112.50
30 MAY 1989	9.00	ENVIRONMENTAL CHEMIST VISUAL INSPECTION OF BORING AROUND EXCAVATION	495.00
GEO 30 MAY 1989	8.50	LABOR DRILLING AND SAMPLING AROUND EXCAVATION	170.00
31 MAY 1989	1.00	Senior Eng/Geologist TECHNICAL DIRECTION OF REMOVAL OF SOIL AND DRILLING DIRECTION AROUND EXCAVATION	75.00
1 JUN 1989	5.50	Senior Eng/Geologist CLIENT DISCUSSION AND MEETING AT COCA-COLA L.A. OFFICE	412.50
5 JUN 1989	2.00	Senior Eng/Geologist TECHNICAL DIRECTION OF SOIL REMOVAL AND SUBSURFACE INVESTIGATION	150.00
5 JUN 1989	9.50	ENVIRONMENTAL CHEMIST EXPLORATORY DRILLING AROUND PROPOSED OUTFALL LINE	522.50
6 JUN 1989	2.00	Senior Eng/Geologist TECHNICAL DIRECTION OF SOIL REMOVAL AND SUBSURFACE INVESTIGATION	150.00
7 JUN 1989	4.00	Senior Eng/Geologist TECHNICAL DIRECTION AND TRIP TO SITE TO EVALUATE NEWLY FOUND CONTAMINATION AND EVAULATE BORING RESULTS	300.00
8 JUN 1989	1.50	Senior Eng/Geologist	112.50

TECHNICAL DIRECTION OF SOIL
REMOVAL AND SUBSURFACE
INVESTIGATION

10 JUN 1989	5.00	Senior Eng/Geologist SITE VISIT AND TECHNICAL DIRECTION REGARDING NEW FOUND CONTAMINATION	375.00
7 JUN 1989	2.00	ENVIRONMENTAL CHEMIST SET-UP EXPLORATORY DRILLING	110.00
8 JUN 1989	3.50	ENVIRONMENTAL CHEMIST TECHNICAL DIRECTION OF EXPLORATORY BORINGS	192.50
10 JUN 1989	8.00	ENVIRONMENTAL CHEMIST EXPLORATORY BORINGS AROUND NEWLY DISCOVERED SUBSURFACE CONTAMINATION	440.00
5 JUN 1989	7.50	Field Technician II MONITOR CONTAMINATED SOIL REMOVAL	330.00
5 JUN 1989	7.50	Field Vehicle	30.00
6 JUN 1989	8.00	Field Technician II MONITOR CONTAMINATED SOIL REMOVAL	352.00
6 JUN 1989	8.00	Field Vehicle	32.00
7 JUN 1989	9.00	Field Technician II MONITOR CONTAMINATED SOIL REMOVAL	396.00
7 JUN 1989	9.00	Field Vehicle	36.00
8 JUN 1989	2.50	Field Technician II INVESTIGATION OF EXTENT OF SOIL CONTAMINATION	110.00
8 JUN 1989	2.50	Field Vehicle	10.00
8 JUN 1989	5.00	Field Technician II MONITOR CONTAMINATED SOIL REMOVAL	220.00
8 JUN 1989	5.00	Field Vehicle	20.00
9 JUN 1989	8.00	Field Technician II MONITOR CONTAMINATED SOIL REMOVAL	352.00
9 JUN 1989	8.00	Field Vehicle	32.00
7 JUN 1989	8.50	Staff Eng/Geologist DRILLING AND SAMPLING THROUGHOUT THE SITE AND	467.50

AROUND NEWLY DISCOVERED
CONTAMINATION

8 JUN 1989	8.50 Staff Eng/Geologist DRILLING AND SAMPLING THROUGHOUT THE SITE AND AROUND NEWLY DISCOVERED CONTAMINATION	467.50
9 JUN 1989	8.50 Staff Eng/Geologist DRILLING AND SAMPLING THROUGHOUT THE SITE AND AROUND NEWLY DISCOVERED CONTAMINATION	467.50
5 JUN 1989	11.50 LABOR	230.00
7 JUN 1989	18.00 LABOR	360.00
8 JUN 1989	18.00 LABOR	360.00
9 JUN 1989	18.00 LABOR	360.00
10 JUN 1989	14.00 LABOR	280.00
10 JUN 1989	3.00 GAS TECH RENTAL 3 DAYS/6/7, 6/8, & 6/10	180.00
16 JUN 1989	1.00 EPA 418.1 FOR TPH	68.40
16 JUN 1989	1.00 EPA 8240	300.00

Current Charges

9078.40

Previous Balance

16831.00

Balance due

25909.40

THANK YOU

*Frank
Parry*

PURCHASE ORDER

CCE-West
Bottlers of Coca-Cola

<input type="checkbox"/> MASTER <input type="checkbox"/> MUST APPEAR ON ALL INVOICES		<input type="checkbox"/> PURCHASE ORDER NUMBER 027971				
BACK ORDERS NOT ACCEPTED*						
S H I P T O: ATTN: Raul Ramirez EXT. 4335		B U Y E R: CCE - WEST P.O. BOX 21931 L 1334 S. CENTRAL AVE. T LOS ANGELES, CA 90021				
DEPARTMENT NAME: Facilities DATE REQUIRED: Completed FREIGHT: <input type="checkbox"/> Our Plant <input checked="" type="checkbox"/> PPD VIA: <input type="checkbox"/> Vendor Means FOR RESALE: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No TERMS NET: Net						
QTY. ON HAND	DESCRIPTION	ORDER QTY.	UNIT PRICE	EXTENDED PRICE	QTY. REC.	ACCOUNTS PAYABLE USE ONLY
	Professional Services rendered for the soils compaction aspect at the Carson Project.					COMPANY: <input type="checkbox"/> Vendor No: <input type="checkbox"/>
						1
						2
						3
						4
						5
						6
						7
						8
						9
						10
						11
						12
						13
						14
						15
						16
						17
					TOTAL: 2,191	50
					ACCOUNTS PAYABLE USE ONLY	
					SHIP TO: <input type="checkbox"/> REUSED FOR Carbon Project	DATE SHIPPED BY: <input type="checkbox"/> Paul Ramirez
					Account: <input type="checkbox"/> Number: <input type="checkbox"/>	DATE CONFIRMED W/ VENDOR: <input type="checkbox"/> H. Miller
					APPROVALS: <input type="checkbox"/> Entered By: <input type="checkbox"/>	DATE PROMISED: <input type="checkbox"/> 714 380-4886
MANAGER OF PURCHASES: Raul Ramirez <small>VICE PRESIDENT/GENERAL MANAGER</small>		DIRECTOR OF VENDOR RELATIONS: John Miller <small>VICE PRESIDENT FINANCE</small>		DEPT. NO.: 489-39		
AREA MANAGER: John Miller <small>PRESIDENT CCE-WEST</small>						
SHIPPING AND INSTRUCTIONS: PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP, COMPLETE TELEPHONE FOR NEW PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES. PACKING SUPS, CARTONS, PACKING LIST, MUST ACCOMPANY ALL SHIPMENTS.						

CCE-West

RECEIVING REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED

October 12, 1989

RECEIVED FROM (SUPPLIER)

Stoney-Miller Consultants, Inc. - Invoice #2450

489-39

CARRIER

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

CARSON PROJECT

Form 8801-7 (R7/88)

C 78674

ORIGINATOR

RECEIVED BY

Karl Karmy

Raul Ramirez



STONEY-MILLER CONSULTANTS, INC.

RECEIVED

OCT 12 1989

FACILITIES

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CA. 90021

Invoice # 2450
10 OCT 1989

DATE	QTY SERVICE	CHARGES
PROJ.10221-31 WRHS/B/F PIPE EX		
19 SEP 1989	3.00 maximum density (standard)	300.00
16 SEP 1989	8.00 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL	528.00
16 SEP 1989	8.00 FIELD VEHICLE	32.00
18 SEP 1989	4.50 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL TRENCHES	198.00
18 SEP 1989	4.50 FIELD VEHICLE	18.00
19 SEP 1989	4.00 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL TRENCHES	176.00
19 SEP 1989	4.00 FIELD VEHICLE	16.00
20 SEP 1989	6.00 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL TRENCHES	264.00
20 SEP 1989	6.00 FIELD VEHICLE	24.00
21 SEP 1989	8.00 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL TRENCHES	352.00
21 SEP 1989	1.00 FIELD TECHNICIAN II OVERTIME/OBSERVATION AND TESTING	66.00
21 SEP 1989	9.00 FIELD VEHICLE	36.00
22 SEP 1989	3.00 FIELD TECHNICIAN II OBSERVATION AND TESTING/ BACKFILL TRENCHES	132.00
22 SEP 1989	3.00 FIELD VEHICLE	12.00
21 SEP 1989	0.50 SENIOR ENGINEER/GEOLOGIST STAFF DISCUSSION RE TRENCH BACKFILL/FIELD REVIEW	37.50

Current Charges

2191.50

Balance due

2191.50

THANK YOU

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

FACILITIES

DATE RECEIVED

June 28, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

STONEY-MILLER CONSULTANTS, INC. - Invoice No. 1761

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

CCE #89-39

CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE...\$2,022.30	(612.00)		

Form 88017 (R7/88)

C 75479

ORIGINATOR

RECEIVED BY



Raul Ramirez



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

- DUPLICATE

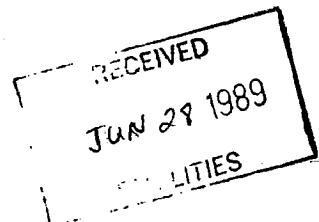
Invoice # 1761
18 MAY 1989

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

DATE	QTY SERVICE	CHARGES
PROJ. 10221-00 PO 104270 SB WHS 26 APR 1989	9.50 PROJECT ENG/GEO REPORT PREPARATION/GEOLOGY AND SEISMICITY	617.50
25 APR 1989	5.20 SENIOR ENG/GEO REPORT PREPARATION	390.00
25 APR 1989	1.00 PRINCIPAL ENGINEER/GEOLOGIST REVIEW REPORT	90.00
26 APR 1989	3.50 WORD PROCESSING	105.00
26 APR 1989	0.75 SECRETARIAL SERVICES	18.75
26 APR 1989	1.00 REPRODUCTIONS	4.25
26 APR 1989	1.00 COURIER SERVICE ATTEN CARLOS CADIZS	61.20
26 APR 1989	1.00 COURIER SERVICE ATTENTION TOM PURKISS	69.60
26 APR 1989	1.00 COURIER SERVICE ATTENTION RAUL RAMIREZ	54.00
17 APR 1989	1.00 EPA 8015 & 602 6 HOUR RUSH 200%	612.00

Current Charges	2022.30
Previous Balance	9339.20
Balance due	11361.50

THANK YOU



CCE-WestRECEIVED FROM (SUPPLIER)
STONEY-MILLER CONSULTANTS, INC.**RECEIVING
REPORT**

RECEIVING BRANCH

FACILITIES

DATE RECEIVED:

May 18, June 6, June 19

CARRIER

CCE #89-39

PURCHASE ORDER NO.
027901

RELEASE NO.

PACKING SLIP NO.

CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoices.			
		Invoice No. 1574 \$ 747.50			
		Invoice No. 1639 1,156.40			
		Invoice No. 1726 7,198.10		(6,548.50)	
		Invoice No. 1814 3,442.60		(3,201.10)	
		Invoice No. 1870 2,264.10		(2,146.50)	
		TOTAL AMOUNT DUE & PAYABLE.....\$14,808.70			

Form 88017 (R7/88)

C 75470

ORIGINATOR



Raul Ramirez



RECEIVED
MAY 18 1989
STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1574
3 APR 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00 PO 104270 SB WHS			
1 MAR 1989	1.00	Project Eng/Geologist DISCUSSION WITH AGENCY, CLIENT AND CONTRACTOR	65.00
2 MAR 1989	3.00	Project Eng/Geologist DISCUSSION WITH AGENCY, CLIENT AND CONTRACTOR	195.00
3 MAR 1989	2.00	Project Eng/Geologist DISCUSSION WITH AGENCY, CLIENT AND CONTRACTOR	130.00
15 MAR 1989	1.00	Project Eng/Geologist CLIENT DISCUSSION AND POTENTIAL CONTRACT EVALUATION	65.00
17 MAR 1989	0.50	Project Eng/Geologist CLIENT DISCUSSION AND POTENTIAL CONTRACT EVALUATION	32.50
22 MAR 1989	4.00	Project Eng/Geologist PRE-CONSTRUCTION MEETING	260.00

Current Charges	747.50 ✓
Previous Balance	237.20
Balance due	984.70
THANK YOU	

RECEIVED
MAY 18 1989
FACILITIES





STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1639
19 APR 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00 PO 104270 SB WHS			
31 MAR 1989	1.00	1PH, SULFIDE, CYANIDE, FLASHPOINT, TOX	254.50
31 MAR 1989	1.00	1EPA 8015	132.00
31 MAR 1989	1.00	1 TTLC 17 CAM METALS	360.00
31 MAR 1989	1.00	1EPA 8080 PCB'S	180.00
6 APR 1989	1.00	1 EPA 8010/RUSH	230.40
Current Charges			
Previous Balance			
			984.70
Balance due			2141.10
THANK YOU			

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254.50
132.00
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*Ron
Par*

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MAY 18 1989
FACILITIES

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1989 MAY -4 PM 2:54

ACCOUNT PAYABLE



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

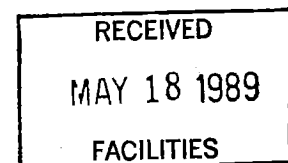
COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1726
2 MAY 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00		PO 104270 SB WHS	
12 APR 1989	6.00	SENIOR ENG\GEO REPORT PREPARATION	450.00
13 APR 1989	1.50	WORD PROCESSING	45.00
12 APR 1989	1.00	REPRODUCTIONS	1.90
24 MAR 1989	3.00	ENVIRONMENTAL CHEMIST SAMPLING FOR PRE-REMOVAL TESTING	165.00
3 APR 1989	1.50	SENIOR ENG/GEO LAB COORDINATION, CLIENT AND CONTRACTOR DISCUSSIONS	112.50
4 APR 1989	1.00	SENIOR ENG/GEO LAB COORDINATION, CLIENT AND CONTRACTOR DISCUSSIONS	75.00
5 APR 1989	1.00	SENIOR ENG/GEO LAB COORDINATION, CLIENT AND CONTRACTOR DISCUSSIONS	75.00
27 MAR 1989	4.00	SENIOR ENG/GEO MEETING WITH LOS ANGELES FIRE DEPARTMENT TO OBTAIN PERMIT	300.00
27 MAR 1989	0.50	SENIOR ENG/GEO LAB COORDINATION, CLIENT AND CONTRACTOR DISCUSSIONS	37.50
31 MAR 1989	1.00	SENIOR ENG/GEO LAB COORDINATION, CLIENT AND CONTRACTOR DISCUSSIONS	75.00
31 MAR 1989	2.00	SENIOR ENG/GEO LAB COORDINATION, DISCUSSIONS WITH CLIENT AND CONTRACTOR	150.00
31 MAR 1989	2.00	ENVIRONMENTAL CHEMIST LAB CALLS, INFORMATION TRANSFER AND CONTRACTOR DISCUSSIONS	110.00
1 APR 1989	2.50	Senior Eng/Geologist	187.50

RECEIVED
MAY 18 1989
FACILITIES

	LAB COORDINATION, CLIENT DISCUSSION AND DISCUSSION WITH CONTRACTOR	
10 APR 1989	7.50 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	330.00
10 APR 1989	7.50 Field Vehicle	30.00
11 APR 1989	8.00 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	352.00
11 APR 1989	8.00 Field Vehicle	32.00
12 APR 1989	8.00 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	352.00
12 APR 1989	8.00 Field Vehicle	32.00
13 APR 1989	8.00 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	352.00
13 APR 1989	8.00 Field Vehicle	32.00
14 APR 1989	7.00 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	308.00
14 APR 1989	7.00 Field Vehicle	28.00
10 APR 1989	4.00 ENVIRONMENTAL CHEMIST MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	220.00
10 APR 1989	5.50 Senior Eng/Geologist TECHNICAL DIRECTION, LABORATORY COORDINATION AND CLIENT DISCUSSIONS	412.50
11 APR 1989	5.50 Senior Eng/Geologist TECHNICAL DIRECTION, LABORATORY COORDINATION AND CLIENT DISCUSSIONS	412.50
12 APR 1989	4.00 Senior Eng/Geologist TECHNICAL DIRECTION, LABORATORY COORDINATION AND CLIENT DISCUSSIONS	300.00
13 APR 1989	5.00 Senior Eng/Geologist TECHNICAL DIRECTION, LABORATORY COORDINATION AND CLIENT DISCUSSIONS	375.00
14 APR 1989	13.00 Senior Eng/Geologist	975.00



	TECHNICAL DIRECTION, LABORATORY COORDINATION AND CLIENT DISCUSSIONS	
19 APR 1989	0.50 ENVIRONMENTAL CHEMIST RECORDS RESEARCH	27.50
17 APR 1989	4.50 Senior Eng/Geologist TECHNICAL DIRECTION, CLIENT AND CONTRACTORS DISCUSSIONS	337.50
20 APR 1989	0.50 Senior Eng/Geologist CONDITION EVALUATION AND CLIENT DISCUSSIONS	37.50
21 APR 1989	0.50 Senior Eng/Geologist CONDITIONS EVALUATION AND CLIENT DISCUSSIONS	37.50
18 APR 1989	6.00 Field Technician II MONITOR SOIL REMOVAL AND TECHNICAL DIRECTION	264.00
18 APR 1989	6.00 Field Vehicle	24.00
28 APR 1989	1.00 AERIAL PHOTOGRAPHY	82.70
28 APR 1989	1.00 AERIAL PHOTOGRAPHY	60.00

Current Charges

7198.10

Previous Balance

2141.10

Balance due

9339.20

THANK YOU

RECEIVED

MAY 18 1989

FACILITIES



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

RECEIVED

JUN 06 1989

FACILITIES

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1814
2 JUN 1989

DATE	QTY SERVICE	CHARGES
PROJ.10221-00 PO 104270 SB WHS 11 MAY 1989	2.00 PRINCIPAL ENG\GEO REPORT PREPARATION/ASPHALT DESIGN	180.00
3 APR 1989	2.00 Senior Eng/Geologist 3/23/89 SAMPLING AND LABORATORY COORDINATION	150.00
3 APR 1989	2.50 Senior Eng/Geologist 3/24/89 SAMPLING AND LABORATORY COORDINATION	187.50
3 APR 1989	1.00 TANK REGISTRATION 3/27/89 LOS ANGELES CITY CLERK TAX AND PERMIT DIVISION	165.60
14 APR 1989	2.50 ENVIRONMENTAL CHEMIST RESEARCH & PHOTO AQUISTION	137.50
24 APR 1989	1.00 Senior Eng/Geologist CLIENT AND CONTRACTOR DISCUSSIONS AND COORDINATION OF SITE ACTIVITIES	75.00
25 APR 1989	1.00 Senior Eng/Geologist CLIENT AND CONTRACTOR DISCUSSIONS AND COORDINATION OF SITE ACTIVITIES	75.00
27 APR 1989	3.00 Senior Eng/Geologist AERIAL PHOTO EVALUATION AT WHITTIER COLLEGE	225.00
28 APR 1989	0.50 Senior Eng/Geologist CLIENT DISCUSSION	37.50
1 MAY 1989	4.50 Senior Eng/Geologist MEETING WITH CLIENT AND CONTRACTOR AT ANCON IN WILLMINGTON/OFFICE CALCULATIONS/CLIENT DISCUSSIONS	337.50
10 MAY 1989	1.00 FAIRCHILD/AERIAL PHOTOS	390.00

TWO CONTACT PRINTS AND TWO 4X
ENLARGEMENTS

13 MAY 1989	4.00 Senior Eng/Geologist TRIP TO SITE FOR TECHNICAL DISCUSSION	300.00
15 MAY 1989	1.00 Senior Eng/Geologist TECHNICAL DIRECTION AND CLENT DISCUSSION AND SITE INSPECTION	75.00
15 MAY 1989	8.00 Field Technician II MONITOR SOIL REMOVAL	352.00
15 MAY 1989	8.00 Field Vehicle	32.00
19 MAY 1989	8.00 Field Technician II MONITOR SOIL REMOVAL	352.00
19 MAY 1989	8.00 Field Vehicle	32.00
19 MAY 1989	2.50 Senior Eng/Geologist TECHNICAL DIRECTION AND CLIENT DISCUSSIONS/SITE INSPECTION	187.50
17 MAY 1989	1.00 PRINCIPAL ENG\GEO REVIEW FOUNDATIONS	90.00
16 MAY 1989	1.00 WORD PROCESSING 2 LETTERS 9-0673 & 9-0675	30.00
16 MAY 1989	0.50 SECRETARIAL SERVICES 1 EXTRA REPORT COPY #9-0624	12.50
16 MAY 1989	40.00 40 PAGES REPRODUCED/EXTRA RPT FOR CADIZ AND CADIZ ARCHITECTS	4.00
16 MAY 1989	1.00 FEDERAL EXPRESS/EXTRA REPORT	15.00
	Current Charges	3442.60
	Previous Balance	11361.50
	Balance due	14804.10

THANK YOU

*Frank
Penning*



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

RECEIVED
JUN 19 1989
FACILITIES

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1870
14 JUN 1989

DATE	QTY	SERVICE	CHARGES
PROJ.10221-00 PO 104270 SB WHS			
26 MAY 1989	1.00	SECRETARIAL SERVICES ONE EXTRA REPORT COPY #9-0624	25.00
26 MAY 1989	1.00	REPRODUCTIONS/EXTRA REPORT	23.90
26 MAY 1989	1.00	FEDERAL EXPRESS/EXTRA REPORT	24.00
17 MAY 1989	1.00	FEDERAL EXPRESS/ATTEN C.CANDIZ	24.00
26 MAY 1989	1.00	FEDERAL EXPRESS/RAUL RAMIREZ	20.70
22 MAY 1989	1.50	Senior Eng/Geologist TECHNICAL DIRECTION AND CLIENT AND CONTRACTOR DISCUSSIONS	112.50
22 MAY 1989	7.50	Field Technician II DIRECTION OF CLEAN-UP AND SOIL REMOVAL	330.00
22 MAY 1989	7.50	Field Vehicle	30.00
23 MAY 1989	4.00	Field Technician II DIRECTION OF CLEAN-UP AND SOIL REMOVAL	176.00
23 MAY 1989	4.00	Field Vehicle	16.00
24 MAY 1989	5.50	Senior Eng/Geologist SITE EXCAVATION AND MEETING WITH CLIENT TO EVALUATE BUILDING	412.50
24 MAY 1989	7.50	Field Technician II DIRECTION OF CLEAN-UP AND SOIL REMOVAL	330.00
24 MAY 1989	7.50	Field Vehicle	30.00
25 MAY 1989	0.50	Senior Eng/Geologist TECHNICAL DIRECTION AND CLIENT AND CONTRACTOR DISCUSSIONS	37.50
25 MAY 1989	8.50	Field Technician II DIRECTION OF CLEAN-UP AND SOIL REMOVAL	374.00

25 MAY 1989	8.50 Field Vehicle	34.00
26 MAY 1989	5.50 Field Technician II DIRECTION OF CLEAN-UP AND SOIL REMOVAL	242.00
26 MAY 1989	5.50 Field Vehicle	22.00

Current Charges	2264.10
Previous Balance	14804.10
Balance due	17068.20

THANK YOU

*Paul U.
Pauls*

PURCHASE ORDER CHANGE ORDER NOTICE

C.O. #1

Vendor: Stoney-Miller Consultants, Inc.
 14 Hughes, Suite B-101
 Irvine, CA 92718

Dated December 14, 1988

Purchase Order No. 104270

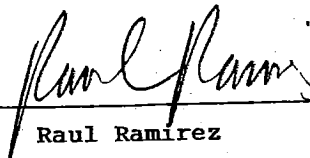
Dated September 27, 1988

This purchase order is hereby changed to read as indicated; all other terms and conditions of the order remain as originally written or amended. This order effects only the following:

QUANTITY PRICE DESCRIPTION TERMS CANCELS ORDER

ITEM	QUAN.	DESCRIPTION	TOTAL PRICE
		Additional work performed as far as geotechnical investigation/	
		audit services for property located at 19899 Pacific Gateway	
		Drive, Torrance.	
		ORIGINAL P.O. AMOUNT	\$12,100.00
		C.O. #1 AMOUNT	3,078.80
		TOTAL P.O. AMOUNT	\$15,178.80

Approved:



Raul Ramirez

Raul Ramirez

OFFICE RECORD INFORMATION ONLY

PURCHASE ORDER CHANGE ORDER NOTICE

C.O. #2

Vendor: Stoney-Miller Consultants, Inc.
14 Hughes, Suite B-101
Irvine, CA 92718

Dated **February 7, 1989**

Purchase Order: No. 104270

Dated Sept. 27. 1988

This purchase order is hereby changed to read as indicated; all other terms and conditions of the order remain as originally written or amended. This order effects only the following:

QUANTITY PRICE DESCRIPTION TERMS CANCELS ORDER

Approved:

Raul Ramirez

OFFICE RECORD INFORMATION ONLY

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

RECEIVED FROM (SUPPLIER)

STONEY-MILLER CONSULTANTS - Invoice No. 1514**187-126**

CARRIER

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE..... \$237.20	(36.60)		

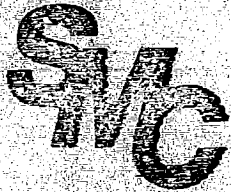
Form 88017 (R7/88)

C 61657

ORIGINATOR

RECEIVED BY

RAIL MILLS INC.



RECEIVED
STONEY-MILLER CONSULTANTS INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY
ACCOUNTS PAYABLE

INVOICE # 1514
9 MAR 1989

COCA-COLA ENTERPRISES WEST
1934 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

DATE	QTY	SERVICE	CHARGES
PROJ 10221-00 PC 104270 SE WHS			
30 JAN 1989	1.00	DIRECT SHEAR	144.00
30 JAN 1989	1.00	MOISTURE DENSITY	20.00
16 FEB 1989	30.00	FAX	36.00
3 MAR 1989	31.00	FAX/NEIL ALLEN/ANCON ENVIRONMT	37.20

Current Charges	237.20
Balance due	237.20

THANK YOU

Paul Marin

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

Feb. 7, 1989

CARRIER

RECEIVED FROM (SUPPLIER)

STONEY-MILLER CONSULTANTS, INC. - Inv. No. 1254

RFA #87-126

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

104270

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE... \$6,175.50	(5,568.00)		

Form 88017 (R7/88)

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ORIGINATOR

RECEIVED BY

RECD. DATE



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

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ABLE

Invoice # 1254

11 JAN 1989

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

DATE	QTY	SERVICE	CHARGES
PROJ. 10221-00 PO 104270 SB WHS			
16 DEC 1988	1.00	Field Technician III PROCESSING FOR LAB WORK	48.00 <small>(S. S 60.00)</small>
16 DEC 1988	8.00	moisture density (ring)	112.00
21 DEC 1988	0.50	PROJECT ENG/GEO REVIEW LAB WORK	32.50
21 DEC 1988	1.00	expansion index	75.00
21 DEC 1988	1.00	atterberg limits	80.00
30 DEC 1988	1.00	Project Eng/Geologist LAB COORDINATION AND CLIENT DISCUSSION	65.00
30 DEC 1988	2.00	Project Eng/Geologist LAAB COORDINATION AND CLIENT DISCUSSION 10/18/88	130.00
30 DEC 1988	2.00	Project Eng/Geologist CLIENT DISCUSSION AND DATA EVALUATION/RESEARCH	130.00
30 DEC 1988	5.00	Project Eng/Geologist CLIENT DISCUSSION AND DATA EVALUATION/RESEARCH 10/21/88	325.00
30 DEC 1988	0.50	Staff Eng/Geologist LABORATORY COORDINATION OF ANALYSIS RESULTS 12/21/88	27.50
30 DEC 1988	5.00	Staff Eng/Geologist TELEPHONE CONVERSATIONS AND AGENCY DISCUSSIONS TO OBTAIN PERTINENT SUPERFUND REPORTS 10/24-25/88	275.00
30 DEC 1988	2.00	Project Eng/Geologist CLIENT DISCUSSION AND RESEARCH 10/25/88	130.00
30 DEC 1988	6.00	Project Eng/Geologist RECORDS RESEARCH, CLIENT DISCUSSION AND SUMMARY PREPARATION 10/26/88	390.00

30 DEC 1988	4.00	Project Eng/Geologist CLIENT AND AGENCY DISCUSSIONS 10/31/88	260.00
30 DEC 1988	4.00	Project Eng/Geologist DRILLING AND SAMPLING 11/2/88	260.00
30 DEC 1988	5.00	Project Eng/Geologist DRILLING AND SAMPLING 11/9/88	325.00
30 DEC 1988	1.00	CONCRETE CORING MACHINE 11/9/88	180.00
30 DEC 1988	1.00	GENERATOR 11/9/88	60.00
30 DEC 1988	1.00	HAND AUGER 11/9/88	120.00
30 DEC 1988	7.00	Project Eng/Geologist AT SITE AREA AND MEETING AT COKE 11/10/88	455.00
30 DEC 1988	2.00	Project Eng/Geologist CLIENT DISCUSSION AND REPORT 11/14/88	130.00
30 DEC 1988	2.00	Project Eng/Geologist REPORT PREPARATION 11/15/88	130.00
30 DEC 1988	8.00	Project Eng/Geologist REPORT PREPARATION	520.00
30 DEC 1988	2.00	Project Eng/Geologist CLIENT DISCUSSION AND REPORT FINAL 11/18/88	130.00
30 DEC 1988	4.00	Project Eng/Geologist REPORT PREPARATION AND DELIVERY	260.00
30 DEC 1988	8.00	Project Eng/Geologist REPORT PREPARATION 11/17/88	520.00
30 DEC 1988	1.00	Staff Eng/Geologist DATA REVIEW 11/14/88	55.00
30 DEC 1988	3.00	Staff Eng/Geologist DATA REVIEW AND MAP PREPARATION 11/17/88	165.00
30 DEC 1988	6.00	Staff Eng/Geologist REVIEW OF DOHS REPORTS 11/18/88	330.00
30 DEC 1988	0.50	Project Eng/Geologist CLIENT DISCUSSION 11/30/88	32.50
30 DEC 1988	9.50	FIELD TECHNICIAN I HAND DRILLING AND SAMPLING 11/30/88	228.00
29 DEC 1988	1.00	maximum density (standard)	100.00
29 DEC 1988	1.00	sieve analysis +4 or -4	65.00

RECEIVED
ISSI JAN 16 PW 335
ACCO PAYABLE

29 DEC 1988 1.00 #200 wash sieve 30.00

Current Charges 6175.50

Balance due 6175.50

THANK YOU

PR

RECEIVED
FEB 07 1989
FACILITIES

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

ACTILITIES

DATE RECEIVED

December 14, 1988

CARRIER

RECEIVED FROM (SUPPLIER)

STONEY-MILLER CONSULTANTS, INC. - Inv. Nos. 1108 & 1038

PURCHASE ORDER NO.

RELEASE NO.

PACKING SLIP NO.

RFA #87-126

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoices.			
		Inv. No. 1108	\$ 230.50	b.k.	
		Inv. No. 1038	12,456.80	(12,146.80)	
		TOTAL AMOUNT DUE & PAYABLE.....	\$12,687.30		

Form 88017 (R7/88)

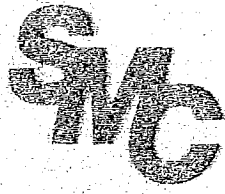
C 33394

ORIGINATOR

RECEIVED BY

RECEIVED BY
DATE

RECEIVED DATE



STONEY-MILLER CONSULTANTS, INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

Invoice # 1108
5 DEC 1988

DATE	QTY	SERVICE	CHARGES
PROJ. 10221-00 PO 104270 SB WHS 16 NOV 1988	1.50	SENIOR ENG\GEO REPORT REVIEW	112.50 <small>(18.80)</small>
17 NOV 1988	2.00	STAFF ENG/GEOLOGIST GEOTECHNICAL MAP PREPARATION/ CALCS	110.00
17 NOV 1988	2.00	FIELD VEHICLE	8.00

Current Charges

230.50

Previous Balance

14948.30

Balance due 15178.80

THANK YOU

RECEIVED

DEC 14 1988

FACILITIES



STONEY-MILLER CONSULTANTS INC.

GEOTECHNICAL ENGINEERING & ENGINEERING GEOLGY

STONEY-MILLER CONSULTANTS, INC.
14 HUGHES STREET, SUITE B-101
IRVINE, CALIFORNIA 92714

Invoice # 1038
18 NOV 1988

COCA-COLA ENTERPRISES WEST
1334 SOUTH CENTRAL AVENUE
LOS ANGELES, CALIFORNIA 90021

DATE	QTY	SERVICE	CHARGES
PROJ. 10221-00		PO 104270 SB WHS	
27 OCT 1988	2.00	expansion index	150.00
27 OCT 1988	1.00	atterberg limits	80.00
28 OCT 1988	1.00	atterberg limits	80.00
31 OCT 1988	3.00	SENIOR ENGINEER/GEOLOGIST SITE VISIT/OBSERVATION AND TESTING 9/30/88	225.00
31 OCT 1988	2.00	Senior Eng/Geologist PROJECT REVIEW AND LAB COORD 10/5/88	150.00
6 OCT 1988	4.00	Senior Eng/Geologist TORRANCE RESEARCH, CLIENT DISCUSSION AND SITE VISIT 10/06/88	300.00
31 OCT 1988	4.00	Senior Eng/Geologist TORRANCE LETTER PREP & CLIENT DISCUSSION 10/7/88	300.00
31 OCT 1988	1.00	Senior Eng/Geologist TORRANCE-LABORATORY PREP. 10/07/88	75.00
31 OCT 1988	8.00	Senior Eng/Geologist DRILLING AND SAMPLING 10/11/88	600.00
31 OCT 1988	8.00	Field Technician I DRILLING AND SAMPLING 10/11/88	320.00
31 OCT 1988	1.00	FIELD SAMPLING EQUIPMENT CONCRETE CORING MACHINE 10/11, 11/2, 11/9	640.00
31 OCT 1988	2.00	FIELD SAMPLING EQUIPMENT GASTECH/9/30 & 10/11	120.00
31 OCT 1988	2.00	Senior Eng/Geologist AGENCY DISCUSSION/DRILLING AND SCHEDULING	150.00
1 NOV 1988	1.00	Senior Eng/Geologist	75.00

		AGENCY DISCUSSION	
2 NOV 1988	3.00	Senior Eng/Geologist	225.00
		DRILLING AT SITE	
3 NOV 1988	1.00	Senior Eng/Geologist	75.00
		DATA EVALUATION	
2 NOV 1988	7.00	Field Technician I	280.00
		OBSERVATION AND TESTING	
1 NOV 1988	1.00	Project Eng/Geologist	65.00
		DRILLING PREPARATION	
2 NOV 1988	10.00	Project Eng/Geologist	650.00
		DRILLING AT SITE	
9 NOV 1988	4.00	Project Eng/Geologist	260.00
		DRILLING AT SITE	
2 NOV 1988	10.00	Field Technician I	400.00
		DRILLING AT SITE	
2 NOV 1988	10.00	Field Technician I	400.00
		DRILLING/OBSERVATION AND TESTING	
9 NOV 1988	6.00	Field Technician I	240.00
		DRILLING AT SITE	
9 NOV 1988	6.00	Field Technician I	240.00
		OBSERVATION AND TESTING	
		DRILLING	
2 NOV 1988	1.00	RINGS	272.80
9 NOV 1988	1.00	GENERATOR	60.00
9 NOV 1988	3.00	HAND AUGER	360.00
		3 DAYS WITH HAND AUGER	
		10/11, 11/02 & 11/09	
31 OCT 1988	1.00	LABORATORY TESTING	750.00
		ONE EPA 418.1	
		ONE EPA 8080	
		ONE EPA 8270	
		10/18/88	
31 OCT 1988	1.00	LABORATORY TESTING	4914.00
		9 EPA 418.1	
		9 EPA 8270	
		10/25/88	

Current Charges 12456.80

Previous Balance 82491.50

~~PREVIOUSLY PAID~~

12456.80

~~14949.30~~

Balance due

THANK YOU

DEC 14 1988

FACILITIES

Stoney-Miller Consultants	\$45,384.90
Ancon	410,290.51
Western Technologies	15,978.09
US Tech	10,802.16
TOTAL	\$482,455.66

Asbestos Removal Cost

Drucker Health & Safety	\$ 6,000.00
Cleveland Wrecking Company	2,209.02
Marcor of California	26,774.00
Berry Construction	3,500.00
TOTAL	\$ 38,483.02

Have received (2) two checks from Amcena Properties, Inc. in the amounts of \$13,359.72 and \$26,476.26 for a total of \$139,835.98.

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

ORANGE COUNTY OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

FACSIMILE (213) 620-1398
CARLIE SHEPLAW
TELEX 19-4424

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
FOUR EMBARCADERO CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 434-4914

SAN DIEGO OFFICE
NINETEENTH FLOOR
501 WEST BROADWAY
SAN DIEGO, CALIFORNIA 92101-3505
(619) 239-3669

OUR FILE NUMBER

232-37359

TELECOPIER COVER LETTER

Los Angeles Office

<u>TELECOPY NUMBER</u>	<u>TARGETED TIME</u>	<u>ATTORNEY/SECRETARY EXT.</u>
(213) 620-1398	3:00 p.m.	4135/3135

WE ARE TRANSMITTING FROM A CANON 910C MACHINE

TO Mr. Raul Ramirez
FROM Stephen J. O'Neil
ON December 19, 1989 AT _____
(Date) (Time)

TOTAL NUMBER OF PAGES 5 (INCLUDING COVER LETTER)

TELECOPY PHONE NUMBER (213) 744-8904

CONFIRMATION PHONE NUMBER (213) 746-5555

CONFIRMED BY _____
(Receiving Party)

IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON AS POSSIBLE AT THE FOLLOWING NUMBER: (213) 620-1780 EXT. 3155

NAME OF SENDER _____ TIME COMPLETED _____

MESSAGE:

12-19-89 03:18PM SHEPPARD, MULLIN
P01/*

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

ORANGE COUNTY OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

—
FACSIMILE (213) 620-1398
CABLE SHEPLAW
TELEX 14-4424

SAN FRANCISCO OFFICE
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NINETEENTH FLOOR
801 WEST BROADWAY
SAN DIEGO, CALIFORNIA 92101-3505
(619) 239-3669

(213) 617-4135

OUR FILE NUMBER

December 19, 1989

232-37359

VIA TELECOPIER

Mr. Raul Ramirez
Coca-Cola Bottling Company
of Los Angeles
1334 South Central Avenue
Los Angeles, California 90021

Re: CCLA - Amcena

Dear Raul:

Enclosed is a draft of a letter I want to send to Marvin Sears. As you may recall, Mr. Sears requested that CCLA provide him with a more detailed explanation of the services performed by CCLA's consultants that resulted in the \$80,000 worth of charges that were forwarded to Amcena on November 14, 1989.

As we discussed on the telephone the other day, I would like more detail before sending this letter. Please call me to discuss the invoices included in the November 14, 1989 letter to Amcena Properties, Inc. and Marvin Sears.

Very truly yours,

Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:aw
210\LO51530G.H5
Enclosure

cc: Mr. Fred Robinson (Via Fax)
Mr. Matt Fanoe (Via Fax)

**/PO2

12-19-89 03:19PM SHEPPARD, MULLIN

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

ORANGE COUNTY OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
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(415) 434-4914

SAN DIEGO OFFICE
NINETEENTH FLOOR
501 WEST BROADWAY
SAN DIEGO, CALIFORNIA 92101-3505
(619) 232-3880

(213) 617-4135

OUR FILE NUMBER

December 19, 1989

232-37359

Marvin Sears, Esquire
Proskauer, Rose, Goetz & Mendelsohn
2121 Avenue of the Stars, Suite 2700
Los Angeles, California 90067

Re: 19875 Pacific Gateway Drive,
Carson, California

Dear Marvin:

By this correspondence, the Coca-Cola Bottling Company of Los Angeles ("CCLA") makes reference to those invoices CCLA forwarded to you and to Amcena Properties, Inc. by correspondence dated November 14, 1989. A total of six invoices accompanied that correspondence. All six of these invoices charged for work performed in the remediation of hazardous and/or toxic substances found within the perimeter of the former building located at 19875-19899 Pacific Gateway Drive in Carson, California. The following sets forth in greater detail the type of work reflected in each invoice:

- (1) The invoice dated October 25, 1989 from Stu Ledsam Equipment Co. in the amount of \$11,720.6 9244.00

This invoice charges for the isolation of contaminated materials found within the perimeter of the building onto a location on the property where the contaminated soils could be treated. This invoice charges for the actual physical relocation of contamination soil from various spots within the perimeter of the building to one isolated spot on the property.

SHEPPARD, MULLIN, RICHTER & HAMPTON

Marvin Sears, Esquire
December 19, 1989
Page 2

- (2) The invoice from Stoney-Miller Consultants dated October 12, 1989 in the amount of \$2,191.50:

This invoice charges for testing of soil within the perimeter of the former building on the property.

- (3) An invoice from Western Technologies, Inc. dated September 28, 1989 in the amount of \$12,139.60:

This invoice charges for design of the remediation system and installation of the system on the site. This invoice also charges small amounts for analytical chemistry lab services.

- (4) An invoice from U.S. Technical Environmental Consulting, Inc. in the amount of \$2,901.16:

This invoice charges for work performed within the perimeter of the Building between October 23, 1989 and November 3, 1989. This invoice, which charges a total of \$2,901.16 for the services performed by U.S. Technical Environmental Consulting, reflects charges for excavation and sampling of contaminated soils found within the perimeter of the former Building.

- 6M1 X*
(5) An invoice from Stoney-Miller Consultants in the amount of \$361.90:

This invoice charges for consultants' time at a meeting where soil samples from inside the perimeter of the former Building were taken.

- (6) An invoice from Western Technologies, Inc. in the amount of \$39,579.66:

This invoice charges for testing and work performed underneath the perimeter of the former Building. This invoice also charges for the actual installation of the remediation system.

By the way, CCLA has received a check from Amcena Properties, Inc. in the amount of \$113,359.72 as payment for the first set of invoices submitted to you and Amcena on

SHEPPARD, MULLIN, RICHTER & HAMPTON

Marvin Sears, Esquire
December 19, 1989
Page 3

October 20, 1989. CCLA will now cash that check as partial payment for expenses CCLA has incurred in remediating contamination found within the perimeter of the former building on the property.

Very truly yours,

Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

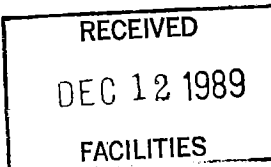
SJO:aw
200\LO51530E.HS
Enclosures

12-19-89 03:22PM SHEPPARD, MULLIN P05/**

AMCENA PROPERTIES, INC.
C/O **AMCENA CORPORATION**

General Counsel's Office / Treasurer's Office

358 Fifth Avenue, 9th Floor
New York, N.Y. 10001 Telephone 212-695-3185



December 7, 1989

Mr. Raul Ramirez
Coca Cola Bottling Co
1334 S. Central Avenue
Los Angeles, CA 90021

Dear Mr. Ramirez:

Enclosed is our check in the amount of \$113,359.72 in payment of the following:

Ancon Environmental Services as per attached	\$ 103,017.22
Item 2A in the attached letter from Stoney - Miller Consultants dated October 13, 1989	\$ 10,342.50
	\$ 113,359.72

Very truly yours,

AMCENA PROPERTIES, INC.

George M Gillan
George M Gillan
Assistant Treasurer

GMG:gp

Encl:

CC: Marvin Sears - Proskauer, Rose, Goetz & Mendelsohn
Stephen J. O'Neill - Sheppard, Mullin, Richter & Hampton



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

October 13, 1989

Coca-Cola Enterprises
1334 South Central Avenue
Los Angeles, California 90021

Project No: 10221-00
Report No: 9-0931

Attention: Mr. Raul Ramirez

Subject: Distribution of Environmental Consulting Services
Charges for Work Conducted Relative to Subsurface
Contamination Beneath the Previously Existing
Building and Outside the Previously Existing
Building at Your Carson, California, Facility on
Pacific Gateway Drive.

Gentlemen:

Pursuant to your request, Stoney-Miller Consultants, Inc., has prepared this letter to assist Coca-Cola Enterprises in establishing the distribution of Environmental Consulting Services charges at the subject site. It is our understanding, based on prior conversations with Mr. Raul Ramirez, that the seller is, to a limited extent, financially responsible for all incurred expenses relative to contamination found beneath the previously existing building, and that Coke is responsible for other contamination outside the building area. It is also our understanding that the information provided in this letter will be utilized to establish the seller's and Coca-Cola Enterprises' financial responsibility for the costs that have been incurred to date. Stoney-Miller Consultants has separated these costs into three categories as follows:

1. Consulting services costs incurred prior to any investigation or removal operations conducted beneath the building.
2. Consulting services costs incurred for contaminated soil removed from beneath the previously existing building.

October 13, 1989

Project No: 10221-00
Report No: 9-0931
Page No: 2

2A. Consulting services costs incurred for investigative procedures conducted (generally consisting of drilling, sampling, technical direction) to determine if any additional contaminated soil was at the site.

Further explanations and an estimate of the division of the related costs incurred are provided below.

Category

- 1 This item includes costs incurred for all geotechnical services conducted and all environmental services conducted prior to May 22, 1989. This is the date, based on a review of our files, that removal operations began beneath the previously existing building. Based on our understanding of the distribution of financial responsibility, it is Stoney-Miller Consultant's opinion that Coca-Cola Enterprises is responsible for 100 percent of these costs. Our calculations indicate this amount to be \$36,275.60.
- 2 & 2A Item 2 includes costs incurred for all environmental services included pursuant to the removal of contaminated soil after May 22, 1989. It is Stoney-Miller Consultant's opinion that approximately 50 percent of the removal effort was concentrated on soil from outside the building, and 50 percent of the effort was pursuant to the removal of soil from beneath the previously existing building.
- Item 2A includes costs incurred for all environmental services for drilling and sampling to determine if additional contaminated soil exists, other than that quantity already established by the original investigation conducted prior to Coca-Cola Enterprises' purchase of the site. It is Stoney-Miller Consultants' opinion that, based on an evaluation of the depth number and location of borings drilled, 50 percent of the effort was pursuant to drilling outside the building, and 50 percent was utilized to drill beneath the existing building.

Based on our opinion that the distribution of costs from both items 2 and 2A are 50 percent for the seller and 50 percent for Coca-Cola Enterprises, no effort was made to separate the actual costs incurred for each item. Our calculations indicate the distribution of

October 13, 1989

Project No: 10221-00
Report No: 9-0931
Page No: 3

financial responsibility for items 2 and 2A to be as follows:

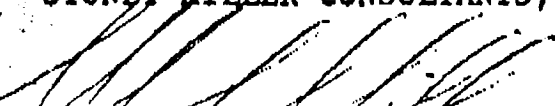
Coca-Cola Enterprises: \$ 10,342.50

Seller: \$ 10,342.50

All of the above costs have been invoiced and paid in full by Coca-Cola Enterprises. There are a few outstanding unpaid charges for services that have only recently been provided and invoiced. Stoney-Miller Consultants, Inc., hopes that the above information is useful in obtaining an agreement between Coca-Cola Enterprises and the seller. If you have any questions, please call.

Very truly yours,

STONEY-MILLER CONSULTANTS, INC.


Michael J. Miller, G.E. 597
Geotechnical Engineer

MJM:vlt

Distribution: Addressee (2)

Stu LEDSAM EQUIPMENT CO.

INVOICE # 090-89

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

10 / 25 / 89

DATES

COCA COLA ENTERPRISES WEST

JOB ADDRESS 19875 Pacific Gateway Drive

1200 S Central Ave

Los Angeles CA 90021

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

GENERATOR USED

Coca Cola Purchase Order # 027938

CODE NO.	AMOUNT	TYPE OF WORK PERFORMED	UNIT COST	AMOUNT
10/17	Tuesday	Daily Total Inside \$2,000 Outside \$1,408		\$ 3408.00
10/18	Wednesday	Daily Total Inside \$2,282		\$ 2282.00
10/24	Tuesday	Daily Total Inside \$1,900 Outside \$1,068		\$ 2968.00
10/25	Wednesday	Daily Total Inside \$3,062		\$ 3062.00
		ROUTINE DUST CONTROL \$2,476		
		Invoice Total.....		\$11720.00
		Work performed on 10/17, 10/18, 10/24, 10/25 was		<i>R.C. 10/25</i>
		excavation of soil with high levels of contamination and		<i>Approved</i>
		stockpile. This material on site (see Plan).		
			RECEIVED NOV 06 1989 FACILITIES	

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF.

TERMS: NET 30 days Payment is due upon presentation of invoice. If any invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu **LEDSAM** EQUIPMENT CO.

P.O. BOX 4830
Long Beach, CA 90804

General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 14 / 89

BILL TO POPO - COLA
1200 S CENTRAL AVE

JOB ADDRESS 19875 · Pacific Gateway Dr
TORANCE

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

GENERATOR USED

P.O# 027938

WESTERN Tech # 2179 J. 268

WE ASSUME NO REPSONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF TERMS: NET 30 days Payment is due upon presentation of invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay Interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LEDSAM to collect any amount due or owing under this bill. Customer agrees to pay all costs of collection including reasonable attorney's fees.

Stu **LEDSAM** EQUIPMENT CO.

P.O. BOX 4830
Long Beach, CA 90804
General Engineer License A-527194
Hazardous Substances Removal Certification

Phone: 438-1948
434-4152

DATE: 9 / 13 / 89

BILL TO Coca-Cola West-East JOB ADDRESS 19875 Pacific Gateway, D.
1200 S Central Ave Torrence.
L.A.

CUSTOMER PURCHASE ORDER NO. CUSTOMER JOB NO. SALESMAN OPERATOR NO. OVERTIME WORK TRAVEL TIME

CUSTOMER PURCHASE ORDER NO.

CUSTOMER JOB NO.

SALESMAN

OPERATOR NO.

OVERTIME WORK

TRAVEL TIME

GENERATOR USED

WE ASSUME NO RESPONSIBILITY FOR LAYOUT AND/OR DAMAGES AS THE RESULT OF

TERMS: NET 30 days Payment is due upon presentation of Invoice. If any Invoice is not paid in full within 30 days after its billing date, the Customer hereby agrees to pay Interest at the rate of 10% per annum upon the unpaid portion of the invoice. If action or suit is brought by Stu LED SAM to collect any amount due or owing under this bill, Customer agrees to pay all costs of collection including reasonable attorney's fees.

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
FOUR EMBARCADERO CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 434-4914

WRITER'S DIRECT DIAL NUMBER

(213) 617-4135

TELECOPIER (213) 620-1398
CABLE SHEPLAW
TELEX 19-4424

SAN DIEGO OFFICE
TENTH FLOOR
701 B STREET
SAN DIEGO, CALIFORNIA 92101
(619) 239-3669

September 14, 1989

OUR FILE NUMBER

232-37358

VIA MESSENGER

Mr. Marvin Sears
1140 Chantilly Road
Los Angeles, California 90024

RECEIVED

SEP 18 1989

FACILITIES

Re: Coca-Cola Enterprises Property at
19875 Pacific Gateway Drive, Carson, California

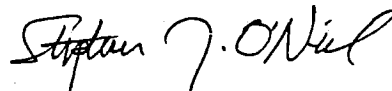
Dear Mr. Sears:

Enclosed is a copy of correspondence from Stoney Miller Consultants, Inc. to the California Department of Health Services relating to the presence of environmental contaminants on the Coca-Cola Enterprises Property located at 19875 Pacific Gateway Drive in Carson, California. I have also enclosed supporting documentation, including laboratory results and uniform hazardous waste manifests.

As I mentioned in our telephone conversation earlier today, Raul Ramirez has suggested that Amcena and Coca-Cola Enterprises should participate in a conference call tomorrow in the late morning or early afternoon to discuss the functions and goals of the technical consultants who will be operating on the property. I will call you in the morning to set up a precise time for the conference call.

I look forward to speaking to you tomorrow.

Very truly yours,


Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:hh
2\CL0515011.U2
Enclosure

SHEPPARD, MULLIN, RICHTER & HAMPTON

Mr. Marvin Sears
September 14, 1989
Page 2

bcc: Fred Robinson
Matt Fanoe
Raul Ramirez



1022 Eubank Avenue • Wilmington, California 90744
(213) 518-0900 • (213) 518-0526 • (213) 775-3309

FACSIMILE TRANSMITTAL PAGE

COMPANY NAME: COCA COLA

ATTENTION: RAUL RAMIREZ

FROM: DALE

TOTAL PAGES INCLUDING THIS PAGE: 2

ANCON FAX NUMBER (213) 549-8966

SUBJECT: STATEMENT

PLEASE CALL US IMMEDIATELY IF YOU DO NOT RECEIVE A LEGIBLE COPY OF
THIS TRANSMISSION.



1022 Eubank Avenue • Wilmington, California 90744
(213) 518-0900 • (213) 518-0526 • (213) 775-3309

October 12, 1989

Mr. Raul Ramirez
Coca Cola Bottling Co.
1334 S. Central Ave.
Los Angeles, Ca. 90021

Statement

JUNE

OUTSIDE INSIDE

Ancon Environmental Services accomplished the following scope of work during the months of March and April 1989, from ~~inside~~ the previous existing building boundaries at Coca Cola's Pacific Gateway facility.

1. Excavate and Stockpile 462 cubic yards (in place) of contaminated soil. ~~FROM INSIDE THE BLDG. BOUNDARIES~~
2. Load, transport and dispose 762.3 tons (as weighed at disposal site) contaminated soil.

Invoice price of \$103,017.22 has been paid in full. If you have any questions please contact our office.

Ancon Environmental Services

Dale Streiter

Dale Streiter
Manager Technical Services

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

WRITER'S DIRECT DIAL NUMBER

(213) 617-4135

TELECOPIER (213) 620-1398
CABLE SHEPLAW
TELEX 19-4424

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
FOUR EMBARCADERO CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 434-4914

SAN DIEGO OFFICE
TENTH FLOOR
701 B STREET
SAN DIEGO, CALIFORNIA 92101
(619) 239-3669

October 8, 1989

OUR FILE NUMBER

232-37359

VIA TELECOPIER

Mr. Raul Ramirez
Coca-Cola Bottling Company
of Los Angeles
1334 South Central Avenue
Los Angeles, California 90021

Re: CCLA - Amcena

Dear Raul:

Pursuant to our telephone conversation last week, please forward to me as soon as possible the received invoices that document the expenditures made by CCLA in response to contamination within the perimeter of the former building on the Carson property. As I am sure you are aware, we must forward these documents to Amcena's counsel as soon as possible in order to ensure that CCLA meets the time deadlines set forth in the second amendment to the purchase agreement.

Thank you for your cooperation.

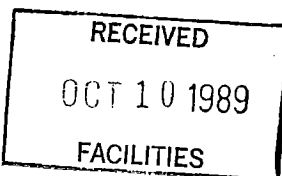
Very truly yours,

Stephen J. O'Neil
Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:sw
2\0\L051536F.LW2

cc: Mr. Matt Fanoe



SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
466 E McARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

WRITER'S DIRECT DIAL NUMBER

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

TELECOPIER (213) 620-1398
CABLE SHEPLAW
TELEX 19-4424

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
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(415) 434-4814

SAN DIEGO OFFICE
TENTH FLOOR
701 W STREET
SAN DIEGO, CALIFORNIA 92101
(619) 239-3660

OUR FILE NUMBER

232-37359

TELECOPIER COVER LETTER**Los Angeles Office**

<u>TELECOPY NUMBER</u>	<u>TARGETED TIME</u>	<u>ATTORNEY/SECRETARY EXT.</u>
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WE ARE TRANSMITTING FROM A CANON 910C MACHINE

TO Mr. Raul Ramirez

FROM Stephen J. O'Neill

ON October 9, 1989 AT
(Date) (Time)

TOTAL NUMBER OF PAGES 2 (INCLUDING COVER LETTER)TELECOPY PHONE NUMBER (213) 745-6141CONFIRMATION PHONE NUMBER (213) 746-5555CONFIRMED BY _____
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AS POSSIBLE AT THE FOLLOWING NUMBER: (213) 620-1780 EXT. 3155

NAME OF SENDER _____ TIME COMPLETED _____

MESSAGE:

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

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October 8, 1989

OUR FILE NUMBER

232-37359

VIA TELECOPIER

Mr. Raul Ramirez
Coca-Cola Bottling Company
of Los Angeles
1334 South Central Avenue
Los Angeles, California 90021

Re: CCLA - Amcena

Dear Raul:

Pursuant to our telephone conversation last week, please forward to me as soon as possible the received invoices that document the expenditures made by CCLA in response to contamination within the perimeter of the former building on the Carson property. As I am sure you are aware, we must forward these documents to Amcena's counsel as soon as possible in order to ensure that CCLA meets the time deadlines set forth in the second amendment to the purchase agreement.

Thank you for your cooperation.

Very truly yours,

Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJC:sw
2\0\1051536F.LW2

cc: Mr. Matt Fance

CCE-West
1334 South Central Avenue
Los Angeles, CA 90021
213 746-5555

CCE-West

October 17, 1989

Stephen J. O'Neil
Sheppard, Mullin, Richter & Hampton
333 S. Hope Street
48th Floor
Los Angeles, California 90071

Re: CCLA - AMCENA

Dear Steve:

Attached are invoice statements from Ancon for \$103,017.22 and from Stoney-Miller for \$10,342.50 that you have requested. There are a few outstanding unpaid charges for services that have only recently been provided and have not been invoiced.

Please let me know if you need any additional information.

Sincerely,

CCE-West



Raul Ramirez, Manager
Facilities Department

RR:rp

Attachments



1022 Eubank Avenue • Wilmington, California 90744
(213) 518-0900 • (213) 518-0526 • (213) 775-3309

October 12, 1989

Mr. Raul Ramirez
Coca Cola Bottling Co.
1334 S. Central Ave.
Los Angeles, Ca 90021

Statement

Ancon Environmental Services accomplished the following scope of work during the months of March through June 1989, at Coca Cola's Pacific Gateway facility.

1. Excavate and Stockpile 462 cubic yards (in place) of contaminated soil from inside the previous existing building boundaries.
2. Load, transport and dispose 762.3 tons (on truck as weighed at disposal site) contaminated soil.

Invoice price of \$103,017.22 (762.3 tons @ \$135.14) has been paid in full. If you have any questions please contact our office.

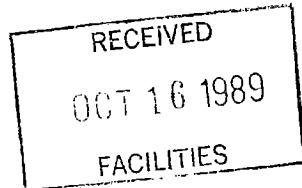
Ancon Environmental Services

Dale Strieter
Dale Strieter
Manager Technical Services



STONEY-MILLER CONSULTANTS, INC.
GEOTECHNICAL ENGINEERING & ENGINEERING GEOLOGY

October 13, 1989



Coca-Cola Enterprises
1334 South Central Avenue
Los Angeles, California 90021

Project No: 10221-00
Report No: 9-0931

Attention: Mr. Raul Ramirez

Subject: Distribution of Environmental Consulting Services
Charges for Work Conducted Relative to Subsurface
Contamination Beneath the Previously Existing
Building and Outside the Previously Existing
Building at Your Carson, California, Facility on
Pacific Gateway Drive.

Gentlemen:

Pursuant to your request, Stoney-Miller Consultants, Inc., has prepared this letter to assist Coca-Cola Enterprises in establishing the distribution of Environmental Consulting Services charges at the subject site. It is our understanding, based on prior conversations with Mr. Raul Ramirez, that the seller is, to a limited extent, financially responsible for all incurred expenses relative to contamination found beneath the previously existing building, and that Coke is responsible for other contamination outside the building area. It is also our understanding that the information provided in this letter will be utilized to establish the seller's and Coca-Cola Enterprises' financial responsibility for the costs that have been incurred to date. Stoney-Miller Consultants has separated these costs into three categories as follows:

1. Consulting services costs incurred prior to any investigation or removal operations conducted beneath the building.
2. Consulting services costs incurred for contaminated soil removed from beneath the previously existing building.

October 13, 1989

Project No: 10221-00
Report No: 9-0931
Page No: 2

- 2A. Consulting services costs incurred for investigative procedures conducted (generally consisting of drilling, sampling, technical direction) to determine if any additional contaminated soil was at the site.

Further explanations and an estimate of the division of the related costs incurred are provided below.

Category

- 1 This item includes costs incurred for all geotechnical services conducted and all environmental services conducted prior to May 22, 1989. This is the date, based on a review of our files, that removal operations began beneath the previously existing building. Based on our understanding of the distribution of financial responsibility, it is Stoney-Miller Consultant's opinion that Coca-Cola Enterprises is responsible for 100 percent of these costs. Our calculations indicate this amount to be \$36,275.60.
- 2 & 2A Item 2 includes costs incurred for all environmental services included pursuant to the removal of contaminated soil after May 22, 1989. It is Stoney-Miller Consultant's opinion that approximately 50 percent of the removal effort was concentrated on soil from outside the building, and 50 percent of the effort was pursuant to the removal of soil from beneath the previously existing building.
- Item 2A includes costs incurred for all environmental services for drilling and sampling to determine if additional contaminated soil exists, other than that quantity already established by the original investigation conducted prior to Coca-Cola Enterprises' purchase of the site. It is Stoney-Miller Consultants' opinion that, based on an evaluation of the depth number and location of borings drilled, 50 percent of the effort was pursuant to drilling outside the building, and 50 percent was utilized to drill beneath the existing building.
- Based on our opinion that the distribution of costs from both items 2 and 2A are 50 percent for the seller and 50 percent for Coca-Cola Enterprises, no effort was made to separate the actual costs incurred for each item. Our calculations indicate the distribution of

October 13, 1989

Project No: 10221-00
Report No: 9-0931
Page No: 3

financial responsibility for items 2 and 2A to be as follows:

Coca-Cola Enterprises: \$ 10,342.50
Seller: \$ 10,342.50

All of the above costs have been invoiced and paid in full by Coca-Cola Enterprises. There are a few outstanding unpaid charges for services that have only recently been provided and invoiced. Stoney-Miller Consultants, Inc., hopes that the above information is useful in obtaining an agreement between Coca-Cola Enterprises and the seller. If you have any questions, please call.

Very truly yours,

STONEY-MILLER CONSULTANTS, INC.


Michael J. Miller, G.E. 597
Geotechnical Engineer

MJM:vlt

Distribution: Addressee (2)

MARK SCHREIBER
LAW OFFICES
KELTNER & SCHREIBER, INC.
12100 WILSHIRE BOULEVARD
SUITE 700
LOS ANGELES, CALIFORNIA 90025-7199
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RECEIVED
DEC 17 1969

Attorneys for Defendant SHELL OIL COMPANY

UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA

HAMILTON DUTCH INVESTORS,
a California General
Partnership,
Plaintiff,
v.
SHELL OIL COMPANY, a
corporation, et.al. and
Does 1 - 30,
Defendants.

) CASE NO. 89 3738 WMB (Kx)
)
)
)
)
)
)
)
)
Date: January 14, 1991
Time: 10:00 a.m.
Place: Courtroom 9
Hon. Wm. M. Byrne, Jr.

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11 Witkin Summary of California Law (9th ed.)

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8 Attorneys for defendant SHELL OIL COMPANY

9 UNITED STATES DISTRICT COURT
10 CENTRAL DISTRICT OF CALIFORNIA

11 HAMILTON DUTCH INVESTORS,) CASE NO. 89 3738 WMB (Kx)
12 a California General)
13 Partnership,) DEFENDANT SHELL OIL COMPANY'S
14) MEMORANDUM IN OPPOSITION TO
15 Plaintiff,) HAMILTON DUTCH INVESTORS'
16 v.) MOTION FOR SUMMARY JUDGMENT
17)
18 SHELL OIL COMPANY, a)
19 corporation, et.al. and)
20 Does 1 - 30,)
21)
22 Defendants.)

23 Defendants SHELL OIL COMPANY and SHELL PIPE LINE CORP.
24 (hereinafter referred to collectively as "SHELL") file this
25 memorandum in opposition to Plaintiff HAMILTON DUTCH
26 INVESTORS' (hereinafter "HDI") motion for summary judgment.
27 HDI's motion should be denied in its entirety for the reasons
28 that:

29 1. SHELL's first counterclaim for equitable lien and
30 its affirmative defense of offset are supported by HDI's (in
31 the person of its managing partner HOWARD MANN's) prior
32 knowledge of the possible contamination of the property with

1 residues reflecting the former presence of plastics
2 manufacturing and petroleum wastes;

3 2. SHELL's second counterclaim for contribution
4 (pursuant to CERCLA) and its affirmative defense of allocation
5 of response costs (under CERCLA) are supported by HOWARD
6 MANN's prior knowledge of the possible contamination of the
7 property depriving him of the "innocent landowner defense" and
8 as a matter of law because of the privity of contract and
9 privity of estate between HDI and the depositor of the
10 contamination (if there be any at all);

11 3. SHELL's affirmative defense of the bar of the
12 statute of limitations is supported by HOWARD MANN's prior
13 knowledge of the prior uses of the property, the contamination
14 of the property immediately to the North of the HDI property
15 and the contamination of the adjoining property to the West of
16 the HDI property (lot 61) and as a matter of law for the
17 reason that the knowledge of prior landowners (that the
18 property was or might be contaminated) is imputed to HDI;
19 and,

20 4. SHELL's affirmative defense of bar under the "War
21 Power" of the United States is supported by the finding of
22 Judge Pfaelzer that SHELL performed under its lease and
23 operating agreement for operation of the butadiene plant (of
24 which the HDI property was a part) and as a matter of law for
25 the reason that "there is no liability on the part of the
26 contractor for executing its [the Government's] will."

27 Exhibit 1. Yearsley v. W.A. Ross Construction Co., 309 U.S.
28 18, 20-21, 60 S.Ct. 413, 84 L.Ed. 554 (1940).

1
I.

2
STATEMENT OF THE FACTS

3
5. From 1943 until 1955 the HDI property was a part of
4 a butadiene manufacturing plant. That Plant was component
5 part of a larger 278 acre synthetic rubber manufacturing
6 facility. Exhibit 2. The butadiene plant, its equipment, and
7 its feedstocks were owned by the Defense Plant Corporation, a
8 subsidiary of the Reconstruction Finance Corporation, a wholly
9 owned corporation of the United States of America. Exhibit 1,
10 p 4 P.8. SHELL did not design or build any part of the
11 synthetic rubber manufacturing facility. SHELL operated the
12 butadiene plant as agent of the Defense Plant Corporation.
13 SHELL fully performed under terms of its operating agreement
14 and lease agreement. Exhibit 1, p.5 P.14, P.6, P.21.

15
6. From April 25, 1955 until December 12, 1972 SHELL
16 owned the entire synthetic rubber manufacturing facility,
17 which became known as the Shell Chemical Plant. On December
18 12, 1972 SHELL sold the plant and the realty to Cabot, Cabot &
19 Forbes. Exhibit 3. The plant was slated for demolition. As
20 a part of the sale Cabot, Cabot & Forbes retained Ken O'Brien
21 & Associates to conduct soil testing. The soil tests
22 indicated three major areas of soil contamination. Exhibit 4.

23
7. The vexatious issue of contaminated soil continued
24 to bedevil Cabot, Cabot & Forbes as it attempted to sell and
25 build at the former site of the butadiene plant. Cabot, Cabot
26 & Forbes informed buyers about actual contamination and
27 possible designation of the former site as a California
28 Hazardous Waste Site. HOWARD MANN was so informed at least as

early as July 1983 in connection with his purchase of lots 63 and 64 (the parcels immediately to the North of the present HDI site). MANN was so concerned about the reports of the presence of contamination from the prior use of the site that testing was performed by IT Analytical Services. That testing of soil on the lot 63, located a mere 100 feet to the North of the HDI site confirmed the presence of Styrene, Xylene, Ethylbenzene, Toluene, and Benzene reflecting the former presence of plastics manufacturing and petroleum waste. Welsh deposition, page 20/9; ^{37/13 and Ex 647.} Mann depo. 55/19-56/15 and Ex 7. Mann was informed that although his lots were contaminated, the contamination did not rise to the level of a hazardous waste property as defined in Calif. Health & Safety Code § 25117.3.

8. As part of his investigation of the contamination on lots 63 and 64 Mann learned of the prior uses of lots 61, and 62. He was informed of contamination of the soil on lot 61, which forms the Western border of lot 62. Ex. 6, p. 31-32, 134-136 pages 147-149.

9. From October 29, 1976 to November 30, 1984 Cadillac Fairview/California owned the HDI property. At least as early as February 24, 1981, Cadillac Fairview learned that hazardous wastes had allegedly been disposed of within 2000 feet of lot 62. On December 9, 1983 Cadillac Fairview filed an action before this court for damages arising out of its discovery.

See Cadillac Fairview/California v. Dow Chemical Co., et.al.
and related cross-actions, U.S.D.C. Civil No. CV 83 7996 MRP.

Exhibit 5.

10. On February 26, 1987 HDI (including HOWARD MANN as

1 one of the three partners) acquired lot 62 "as is" and without
2 a shred of soil testing or analysis. Traces of contamination
3 were detected in a portion of the subsurface soil of lot 62 on
4 August 11, 1988. The within action was filed on March 15,
5 1989 in state court.

6 II.
7

8 ARGUMENT

9 A. HOWARD MANN BOUGHT WITH KNOWLEDGE OF
10 THE PROBABLE CONTAMINATION OF THE
11 PROPERTY AND HE WILL BE UNJUSTLY ENRICHED
12 IF ALLOWED TO RETAIN THE BENEFITS OF
13 SHELL'S CLEAN UP OF THE PROPERTY

14 11. SHELL's first counterclaim for equitable lien and
15 its affirmative defense of offset are legally supported by the
16 equitable doctrine of unjust enrichment. "It is of course the
17 law that when one obtains a benefit which may not be justly
18 retained, unjust enrichment results, and restitution is in
19 order." Marina Tenants Assn. v. Deauville Marina Development
20 Co., 181 Cal.App.3d 122, 134, 226 Cal.Rptr.321 (1986).

21 12. "[T]he wrongful act giving rise to a constructive
22 trust [unjust enrichment] need not amount to fraud or
23 intentional misrepresentation. All that must be shown is that
24 the acquisition of the property was wrongful and that the
25 keeping of the property by the defendant would constitute
26 unjust enrichment." 11 Witkin Summary of California Law (9th
27 ed.), Trusts, §305, p. 1139.

28 13. In the case at bar SHELL's counterclaim based on

1 unjust enrichment and its affirmative defense of offset must
2 stand factually for the reason that there is a triable issue
3 of material fact concerning HOWARD MANN's knowledge or reason
4 to know of the contamination of lot 62 before he purchased it.
5 In his declaration (in support of the instant motion) MANN
6 swears that he had no knowledge or reason to know. In support
7 of his statement MANN inadvertently attaches as Exhibit C a
8 copy of a letter he acknowledges receiving on or near the date
9 it bears that informs him that "Review * * * indicate[s] that
10 hazardous wastes may have been disposed of on your property."
11 Welsh depo 36/12-16 and Exhibit 6, p. 131, fl 2.

12 14. MANN was not content with the tests received from
13 Cabot. Through Cabot he requested additional testing of lots
14 63 and 64. Welsh depo. 30/9-37/3 and Exhibit 6. The results of
15 those tests identified the contaminants on lots 63 and 64 and
16 identified them as the residues of plastics and petroleum
17 manufacturing. Exhibit 7. MANN's receipt of that report
18 dated September 22, 1983 creates a triable issue as to
19 whether MANN knew or had reason to know that a hazardous
20 substance was deposited in the soil beneath lots 63 and 64 and
21 by physical extension beneath lot 62, as well.

22 15. When MANN seized the opportunity to purchase lot 62,
23 closing escrow in less than one month, by not conducting any
24 environmental testing he bought a lawsuit. MANN knew or had
25 reason to know that if post-purchase environmental testing
26 revealed (as it had on lots 63 and 64) the presence of
27 contaminants, MANN could always sue SHELL, let SHELL clean up
28 the contamination and reap the benefit of the increased value

1 of the property. Were SHELL's counterclaim of equitable lien
2 and SHELL's affirmative defense of offset to be stricken then
3 MANN would be in a position to obtain a benefit, which he may
4 not justly retain. This court should not allow MANN to be
5 unjustly enriched, based on his contaminated knowledge or
6 reason to know of the contaminated property. If at trial the
7 court determines that MANN knew or should have known then
8 SHELL's counterclaim of equitable lien is proper to the extent
9 that SHELL must clean up the contamination and inadvertently
10 improve the wrongdoer's property. In the alternative SHELL's
11 affirmative defense of offset should remain so that the
12 wrongdoer, MANN, the MANN with guilty knowledge, not be
13 permitted to profit by his wrong. As it is written "No one
14 can take advantage of his own wrong." Calif. Civil Code
15 §3517.

16 B. SHELL'S SECOND COUNTERCLAIM IS
17 FOUNDED DIRECTLY ON CERCLA AND IS PROPER
18

19 16. Shell's second counterclaim is for contribution
20 under CERCLA. It is premised on 42 U.S.C. Section 9613(f)(1)
21 which provides:

22 (1) Contribution. - Any person may seek contribution
23 from any other person who is liable or potentially
24 liable under section 107(a) during or following any
25 civil action under section 106 or under
26 section 107(a). Such claim shall be brought in
27 accordance with this section and the Federal Rules
28 of Civil Procedure, and shall be governed by Federal

1 law. In resolving contribution claims, the court
2 may allocate response costs among liable party using
3 such equitable factors as the court determines are
4 appropriate.

5 17. 42 U.S.C. §9613 (f) applies whenever a potentially
6 liable person to seeks contribution against another person who
7 is liable or is potentially liable. In the event that both
8 are found to be liable, the court "may allocate response costs
9 among [them] using such equitable factors as the court
10 determines are appropriate". The liability of HDI is, of
11 course, absolute because it is the current landowner. The
12 liability of Shell has yet to be determined. The reason that
13 HDI's liability is absolute is because it is the owner of the
14 land upon which the alleged release took place. 42 U.S.C.
15 9607(a)(1) provides that:

16 (a) Notwithstanding any other provision or rule of
17 law, and subject only to the defenses set forth in
18 subsection (b) of this section -

19 (1) the owner and operator of a vessel .

20 . . or a facility . . .

21 shall be liable for - . . .

22 (B) any other necessary costs of response
23 by any other person consistent with the
24 national contingency plan;

25 See Ascon Properties, Inc. v. Mobil Oil
26 Co., 866 F.2d 1149, 1152-53 (9th Cir.
27 1989).

28 18. While the liability of Shell has yet to be

1 established, so long as HDI's land is in fact a "facility",
2 HDI's liability is undeniable. HDI at Page 13 of its brief
3 argues disengeneously that since it did not deposit anything
4 at the site, as a matter of law there is no basis for it to be
5 held responsible for any portion of the clean-up. That
6 position is legal incorrect. The court may apply equitable
7 factors under 42 U.S.C. 9613(f), and in so doing look beyond
8 the question of simply who placed the alleged waste at the
9 site and look to other factors. The central equitable factor
10 being MANN's knowledge that he might well be buying
11 contaminated property and his haste to close the transaction
12 without the very testing he insisted on in acquiring the
13 adjoining parcels (lots 63 and 64).

14 19. In its memorandum HDI cites Shapiro v. Alexanderson,
15 741 F.Supp. 472, 479 (S.D.N.Y. 1990). The holding in that
16 case supports SHELL's counterclaim for contribution (when the
17 entire section quoted by HDI at page 13 of its brief is set
18 forth); therein the court states:

19 [I]f it is found, after resolution of the issues of
20 fact material to Shapiro's [the land owners] due
21 care, that Shapiro expended a share of the cost
22 greater than his equitable share under the
23 circumstances then other covered persons can be
24 ordered to contribute towards response cost based on
25 their degree of responsibility. Alternatively, if
26 Shapiro is found culpable and the other covered
27 persons are found not to be responsible for the
28 damage, then contribution from the other covered

1 persons is not warranted. The Third Circuit has
2 described this system of contribution among covered
3 persons for privately expended response costs as
4 consistent with

5 Congress' desire to encourage clean-up by
6 any responsible party. If fair
7 apportionment of expense is not assured,
8 it is unlikely that one party will
9 undertake remedial actions promptly when
10 it could simply delay, awaiting a legal
11 ruling on the contribution liability of
12 other responsible parties. Smith Land &
13 Improvement Corp. v. Celotex Corp., 851
14 F.2d at 90.

15 20. There is a triable issue of material fact concerning
16 the extent of MANN's extensive knowledge of the prior use of
17 the property as well as adjacent contamination at the time of
18 purchase. The court cannot at this juncture say as a matter
19 of law, that HDI is entitled to 100 percent contribution given
20 the court's vast discretion to apportion costs equitably after
21 a full hearing on the merits.

22 C. THE SECTION 9607(B)(3) DEFENSE IS NOT
23 AVAILABLE TO HDI

24 21. At Page 14 of its brief HDI argues that it may avail
25 itself of the defense set forth in 9607(b)(3) which provides
26 that a person is exonerated of liability if the release was
27 wholly caused by the acts of third parties and in addition:

1 (b) he took precautions against foreseeable acts or
2 omissions of any such third party and the
3 consequences that could foreseeable result from such
4 acts or omissions;

5 22. A matter of pure statutory construction, this
6 section is obviously aimed at exonerating defendants who in
7 properly arranging for the disposal of hazardous waste
8 accidentally become liable under the absolute liability
9 provisions of CERCLA. It is doubtful the section should ever
10 be applied to exonerate a landowner since that was, any
11 landowner who did not deposit hazardous waste on the site
12 would be exonerated no matter his knowledge at the time of
13 purchase. If, in fact, this section was designed to exonerate
14 a landowner, then it would not have been necessary to add the
15 "innocent landowner" defense of 9607(a) when the SARA
16 amendments were enacted in 1986.

17 23. In three cases dealing with this defense, the courts
18 have held that a landowner with some knowledge of what might
19 be on his property (and the evidence amply discloses that MANN
20 knew about the possible contamination of the property) that
21 the landowner is not exonerated. In Smith Land & Improvement
22 Corp. v. Celotex Corp., 851 F.2d 86 (3rd Cir. 1988); cert.
23 denied 109 S.Ct. 837, the court rejected the doctrine of
24 caveat emptor, as a defense to CERCLA, but specifically held
25 that the knowledge of a purchaser is a factor to be
26 considered in the allocation of costs. In Smith, the
27 purchaser of land sought contribution towards clean-up
28 expenses. The seller raised the defense of caveat emptor, and

1 the trial court granted a defense Judgment. In reversing the
2 judgment, the Court of Appeals specifically held that while
3 caveat emptor was not a defense, the purchaser's knowledge
4 would be a factor in allocating costs. The court stated:

5 We conclude, therefore, that under CERCLA the
6 doctrine of caveat emptor is not a defense to
7 liability for contribution but may only be
8 considering in mitigation of amount due. [Emphasis
9 added] 851 F.2d at 90.

10 24. The court in Smith clearly held that the knowledge
11 of a landowner at the time of purchase is relevant in
12 determining the landowner's share of response costs.

13 25. Similarly, in State of N.Y. v. Shore Realty Corp.,
14 759 F.2d 1032, 1048 (2nd Cir. 1985), over the protestations of
15 the purchaser's innocence, the court held that owner's
16 knowledge of the prior uses of the land would entirely
17 preclude operation of a 9607(b)(3) defense. To quote the
18 court:

19 Shore argues that it had nothing to do with the
20 transportation of the hazardous substances and that
21 it has exercised due care since taking control of
22 the site. . . many of the acts and omissions of the
23 prior tenant operators fall outside the scope of
24 section 9607(b)(3), because they occurred before
25 Shore owned the property. In addition, we find that
26 Shore cannot rely on the affirmative defense even
27 with respect to the tenants' conduct during the
28 period after Shore closed on the property when Shore

1 evicted the tenants. Shore was aware of the nature
2 of the tenants' activities before the closing and
3 could have readily foreseen that they would
4 continue to dump hazardous waste at the site. In
5 light of this knowledge, we cannot say that the
6 releases and threats of releases resulting of these
7 activities were "caused solely" by the tenants or
8 that Shore "took precautions against these
9 foreseeable acts or omissions." 759 F.2d at 1049
10 [Emphasis added]

11 26. MANN, according to his own declaration in support of
12 HDI's motion indicates that he had extensive knowledge of the
13 prior uses of the property. The deposition testimony of WELSH
14 and the correspondence received by MANN show beyond dispute
15 that MANN was aware that a controversy existed over the extent
16 of contamination of the surrounding properties. His knowledge
17 puts him squarely within the holding of both Smith and Shore
18 Realty. The third party defense of Section 9607(b)(3) is not
19 applicable to him, and SHELL's second counterclaim should
20 remain intact for trial.

21 D. MANN'S OWN PRIOR KNOWLEDGE AND THE
22 KNOWLEDGE OF HIS PREDECESSORS COMMENCED
23 THE RUNNING OF THE BAR OF THE STATUTE OF
24 LIMITATIONS

25 27. SHELL's affirmative defense of the bar of the
26 statute of limitations remains viable for the reason that the
27 state of MANN's prior knowledge presents a triable issue of
28 material fact and the knowledge of his predecessors is imputed

1 to him.

2 28. HDI argues that Oakes v. McCarthy Co., 267 Cal.
3 App.2d 231, 73 Cal.Rptr. 127 (1968) stands for the proposition
4 that the three year statute of limitations for injury to land
5 does not begin to run until there is surface damage which
6 would put a reasonable man on notice. In Oakes, the jury was
7 given the question of whether the hairline cracks in the patio
8 cement in September 1956, the widening of the cracks between
9 March and May 1958, and the repairs to remedy the puddling of
10 water in January 1957 gave plaintiff notice the improper
11 compaction of the soil beneath his lot sufficient to commence
12 the running of the statute of limitations. Id. at 246-247.

13 The court stated:

14 "In situations of this kind, reasonable notice is
15 equated to knowledge. [citations] Only when the
16 consequential damage is sufficiently appreciable to
17 a reasonable man may we hold an owner to a duty of
18 expeditiously pursuing his remedies. As to when the
19 consequential damage reached this point was question
20 of fact.[citations] And the ultimate issue as to
21 whether the cause of action for negligence was
22 barred by the statute of limitations became a mixed
23 question of law and fact." Id. at 255.

24 29. In the case at bar MANN's notice in September 1983
25 of the contamination of lots 63 and 64 (his own property) is
26 "equated with knowledge" that the adjacent lot 62 was
27 contaminated. As to whether his prior knowledge was
28 sufficient to commence the running of the statute of

1 limitations is a question of fact and given MANN's conflicting
2 deposition and declaration testimony is not susceptible to
3 decision on a motion for summary judgment.

4 30. HDI cites April Enterprises, Inc. v. KTTV, 147
5 Cal.App.3d 805, 195 Cal. Rptr.421 (1983) for the proposition
6 that the discovery rule applies to breach of written
7 contracts. The exception to that rule, as enunciated by the
8 court is applicable to MANN. The court states:

9 The discovery rule protects those who are
10 ignorant of their cause of action through no fault
11 of their own. It permits delayed accrual until a
12 plaintiff knew or should have known of the wrongful
13 conduct at issue [citations] In the instant case
14 the ultimate question is whether appellant exercised
15 reasonable diligence in discovering respondents'
16 erasure of the tapes. "It is plaintiff's burden to
17 establish facts showing that he was not negligent
18 in failing to make the discovery sooner and that he
19 had no actual or presumptive knowledge of facts
20 sufficient to put him on inquiry." [citation]
21 "[W]hether the plaintiff exercised reasonable
22 diligent is a question of fact for the court or jury
23 to decide." Id. at 832-833. [Emphasis added]

24 31. In the case at bar MANN has failed to excuse his
25 negligent failure to conduct testing of the soil on lot 62
26 during the escrow period . MANN knew of the soil
27 contamination of the adjoining properties. MANN had the right
28 to conduct soil tests during the escrow period. Ex. , p. 19,

1 para 6.b. MANN's self serving declaration that he did not
2 know is insufficient to meet his burden to establish facts
3 that he was not negligent in failing to discover the
4 contamination in light of his knowledge of the contamination
5 of the adjoining properties.

6 32. HDI cites Bradler v. Craig, 274 Cal.App.2d 466, 79
7 Cal.Rptr. 401 (1969) for the proposition that the test of
8 Oakes is the only test of delayed discovery. In fact, the
9 Bradler court cites Oakes as merely one of several alternative
10 tests for commencement of the running of the statute of
11 limitations. Id. at 472. The Bradler court cites the
12 alternative standard applicable to MANN:

13 Under Oakes, supra, the statute commenced to
14 run when the consequential damage is sufficiently
15 appreciable to a reasonable man.' Plaintiffs allege
16 this as August 1966. Although they allege their
17 predecessors in interest knew of the alleged
18 defects, there is no allegation as to when the prior
19 owners acquired such knowledge, or whether the
20 defects caused any appreciable damage during the 18
21 year period before plaintiffs purchased the
22 property. Knowledge or notice of defects or damage
23 that came to the attention of their predecessors in
24 interest would be imputed to plaintiffs as of the
25 date thereof. Likewise, if the facts imposed a
26 duty on plaintiffs' predecessors in interest,
27 plaintiffs are chargeable with that duty as of the
28 date the facts became known. Id. at 272 [italics

1 in the original)

2 33. In the case at bar, MANN's predecessors, Cabot,
3 Cabot & Forbes informed him of the allegations of
4 contamination of lot 61 (Ex 6, p 31, ¶ 4 lot 61 "was recently
5 excavated and regraded with clean soil"), and ordered the
6 testing that revealed the contamination of lots 63 and 64.
7 Ex. 3. Cabot even informed MANN that it knew of contamination
8 as early as September 1982. Ex 6^p,¹⁹¹ para 3. That knowledge was
9 imputed to MANN and imposed a duty on him to make further
10 inquiry. The Purchase and Sale Agreement for lot 62 gave him
11 the right to test. (Contrary to HDI's characterization, the
12 letter dated Aug. 26, 1983 stating that the Property does not
13 meet the statutory criteria for designation as a "Hazardous
14 Waste" property is not a certification that no hazardous waste
15 is present thereon.) MANN breached his duty to inquire and
16 SHELL's statute of limitations defense remains viable.

17 E. MANN IS NOT ENTITLED TO THE EXTENSION
18 OF THE STATUTE OF LIMITATIONS BECAUSE HE
19 KNEW OR REASONABLY SHOULD HAVE KNOWN OF
20 THE CONTAMINATION

22 34. Under 42 U.S.C. § 9658 (a) (1) the state statute of
23 limitations will not be a bar unless the limitations period
24 has expired when counted from "the date the plaintiff knew (or
25 reasonably should have known) that the * * * property damages
26 were caused or contributed to by the hazardous substance * *
27 *." 42 U.S.C. § 9658 (b) (4) (A).

28 34. SHELL's statute of limitations defense remains

1 viable for the reason that there is triable issue of material
2 fact concerning whether in September 1983 MANN knew or
3 reasonably should have known of the contamination of the
4 Property. Finally, as stated by HDI, there is no reported
5 case making the imputation rule of Bradler v. Craig, 274
6 Cal.App.2d 466, 79 Cal.Rptr. 401 (1969) inapplicable to the
7 extension provided by 42 U.S.C. § 9658 (b) (4) (A).

8 F. SHELL IS ENTITLED TO ASSERT ITS WAR
9 POWERS DEFENSE FOR THE REASON THAT ITS
10 AUTHORITY TO ACT AS AGENT FOR CONGRESS WAS
11 VALIDLY CONFERRED

13 36. HDI asserts that SHELL is not entitled to maintain
14 its War Powers affirmative defense for the reason that the
15 operating agreement and lease with SHELL did not provide the
16 precise specifications for SHELL's operation of the butadiene
17 plant and [allegedly] breached its obligations under the
18 agreements. HDI's arguments must fail for the reason that
19 there has been a finding in Cadillac Fairview/California v.
20 Dow, U.S.D.C. Civil No. CV 83-8034 MRP that "There is no
21 evidence that * * * Shell * * * had not fully performed under
22 the terms of the Operating Agreements or the Lease
23 Agreements." (Exhibit 1, page 8, lines 15-18), and the case
24 cited by HDI is inapposite by its own terms.

25 37. In Cadillac Fairview/California, Inc. v. Dow
26 Chemical Company, supra, the issue before the court was
27 whether SHELL was entitled to indemnity under its operating
28 agreement and lease for any clean up costs resulting from its

1 operation of the butadiene plant. Necessary to that
2 determination as the question of strict adherence by SHELL to
3 its agreements. On motion by SHELL for summary judgment the
4 court found that SHELL adhered to the agreements and was
5 therefore entitled to indemnity pursuant to the contracts.
6 HDI has put forward no contrary evidence entitling it to a
7 summary adjudication of breach and hence, judgment on SHELL's
8 war powers affirmative defense.

9 38. HDI argues that Boyle v. United Technologies
10 Corporation, 487 U.S. 500, 108 S.Ct. 2510, 101 L.Ed.2d 442
11 (1988) defeats SHELL's war powers affirmative defense for the
12 reason that the government did not provide either design or
13 operating specifications for the butadiene plant. HDI's
14 argument must fail for the reasons that: (1) HDI puts forward
15 no evidence that SHELL designed the butadiene plant, and (2)
16 the issue before the court is not the defective design or
17 manufacture of butadiene.

18 39. In Boyle, *supra*, the issue was the defective design
19 of an escape hatch on a military helicopter. The court
20 formulated a test to be applied before affixing manufacturers
21 liability in the design and manufacture of military equipment.
22 Boyle, *supra*, is inapposite for the reason that the within
23 action does not concern the defective design or manufacture of
24 butadiene.

25 40. However, the Boyle court reaffirmed the validity of
26 the test to establish immunity by damage done to real property
27 by contractors acting as mere agents of the government. The
28 court stated:

1 In Yearsley v. W.A. Ross Construction Co. 309
2 US 18, 84 L Ed 554, 60 S Ct 413 (1940), we rejected
3 an attempt by a landowner to hold a contractor
4 liable under state law for the erosion of 95 acres
5 caused by the contractor's work in constructing
6 dikes for the Government. We said that "if [the]
7 authority to carry out the project was validly
8 conferred, that is, if what wad done was within the
9 constitutional power of Congress, there is no
10 liability on the part of the contractor for
11 executing its will." Id., at 20-21, 84 L Ed 554, 60
12 S Ct 413. Boyle v. United Technologies Corporation,
13 487 U.S. 500, 506, 108 S.Ct. 2510, 101 L.Ed.2d 442
14 (1988).

15 41. In the case at bar, there is no allegation or
16 evidence by HDI that the statutes establishing the
17 Reconstruction Finance Administration and the Defense Plant
18 Corporation were not lawfully enacted or that the corporations
19 lacked the power to enter in the Lease and Operating
20 Agreements with SHELL. In fact Judge Pfaelzer finds that all
21 the acts were lawful. SHELL was a contractor carrying out the
22 will of Congress and it cannot be held liable under state law
23 for damage to the Government's property acquired some 44 years
24 later by HDI.

25 42. Finally, CERLCA provides an express exception to
26 liability arising out of an act of war. 42 U.S.C. §9607 (b)
27 (2). Arguably SHELL's operation of the butadiene plant under
28 contract with the Defense Plant Corporation during the

hostilities commonly known as World War II arose out of acts of war committed on December 7, 1941.

CONCLUSION

43. There is a genuine issue of material fact as to when MANN knew or should have known of the existence of contamination of lot 62, when in September 1983 he learned that his own adjacent property was contaminated and that the adjacent property to the west had been regraded with clean soil. MANN's guilty knowledge, as a matter of law defeats HDI's motion and all of SHELL's affirmative defenses and counterclaims should remain for trial.

DATED: December 13, 1990

Respectfully submitted,
KELTNER & SCHREIBER, INC.

BY

EDWIN C. SCHREIBER
GREGORY C. HORN
MARK SCHREIBER
Attorneys for Defendants
SHELL OIL COMPANY AND
SHELL PIPE LINE CORP.

DECLARATION OF MARK SCHREIBER

1 I, Mark Schreiber, declare:

2 1. I am a competent person over the age of 18 years
3 and make this declaration based upon my personal knowledge.
4 If called as a witness at trial, I could and would competently
5 testify to each of the matters set forth herein.

6 2. The copies of the deposition transcripts of Howard
7 Mann, Steve Welsh, T.R. Williams, and L. Royce Donkle are true
8 and exact copies of the certified copies or original
9 transcripts.

10 3. The Ken O'Brien & Associates report attached as part
11 of exhibit 4, pages 89-98 is an excerpt from the full report.
12 The report was shown by opposing counsel to the witness, but
13 opposing counsel chose not to mark and attach it to the
14 deposition transcript as a deposition.

15 4. Exhibit 6 is a true and exact copy of exhibit 3 and
16 3A attached to the transcript of the Welsh deposition.

17 5. Exhibit 7 is a true and exact copy of exhibit 7 to
18 the Welsh deposition transcript and exhibit F to the Mann
19 deposition transcript.

20 6. Exhibit 1 is a true and exact copy of Judge
21 Pfaelzer's order as served upon our office.

22 7. Exhibit 2 is a true and exact copy of the documents
23 as certified by the U.S. Government to be true and exact in
24 their papers and pleadings filed in Cadillac
25 Fairview/California v. Dow Chemical Co., U.S.D.C. Civil No.
26 83-8034.

27 8. Exhibit 5 is a true and exact copy of the complaint

in Cadillac Fairview/California v. Dow Chemical Co., U.S.D.C.
Civil No. 83-7996 which is the same (consolidated case)
wherein Judge Pfaelzer entered her order attached as Exhibit 1
hereto.

9. Exhibit 8 is a true and exact copy of In re Sterling Steel Treating, Inc., 94 B.R. 924 (Bkrtcy.E.D.Mich. 1989).

I declare under penalty of perjury of the Laws of the United States of America that the foregoing is true and correct.

Executed at Los Angeles, California this 13th day of
December 1990. *[Signature]*



Mark Schreiber

**LAW OFFICES
KELTNER & SCHREIBER, INC.
12100 WILSHIRE BOULEVARD
SUITE 700
LOS ANGELES, CALIFORNIA 90025-71**

MANN Depo

CERTIFIED COPIES

UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA

5 HAMILTON DUTCH INVESTORS, a)
6 California general partnership,)
7 Plaintiff,)
8 vs.)
9 SHELL OIL COMPANY, a)
10 corporation, and DOES 1)
11 through 30, Inclusive,)
12 Defendants.)
13)
14

Case No.

CV 89-3738WMB (Kx)

15 DEPOSITION OF: HOWARD STEVEN MANN

16 MONDAY, DECEMBER 11, 1989

17 2:50 P.M.

18

19

20

21

22

23 Reported by:

24 SHARON HONG MORTEN

25 C.S.R. No. 7003

TEARNEY AND TEARNEY

A Professional Corporation

1950 Sawtelle Blvd., Suite 293
Los Angeles, CA 90025
(213) 477-8867

Deposition of HOWARD STEVEN MANN, the witness, taken on behalf of the defendants, on MONDAY, DECEMBER 11, 1989, at 2:50 P.M., at 10 Universal City Plaza, Suite 1850, Universal City, California, before SHARON HONG MORTEN, C.S.R. No. 7003.

APPEARANCES OF COUNSEL

FOR PLAINTIFF:

AUGUSTINI, WHEELER & DORMAN

BY: ALFRED E. AUGUSTINI

AND

ROBERT M. VUKANOVICH, ESQ.

523 West Sixth Street

Suite 330

Los Angeles, California 90014

(213) 629-8888

FOR DEFENDANTS:

WEST COAST LITIGATION SHELL OIL COMPANY

BY: KEVIN D. O'LEARY, ESQ.

10 Universal City Plaza

Suite 1850

Universal City, California 91608

(818) 753-2516

ALSO PRESENT:

PATRICIA C. CAGLE

1 E.R.T. report.

2 BY MR. O'LEARY:

3 Q. Did you have any conversations with E.R.T.
4 regarding the content of their report?

5 A. I don't remember.

6 Q. Did you send any letters or other
7 documents to E.R.T. regarding the findings of their
8 report?

9 A. I don't think so.

10 Q. Did you do anything else -- strike that.

11 MR. AUGUSTINI: We don't know of any other
12 written communications between representatives of
13 Hamilton Dutch, E.R.T., or Jackson National concerning
14 the E.R.T. report.

15 BY MR. O'LEARY:

16 Q. Okay. To your knowledge, did E.R.T. rely
17 on any other companies in determining its findings?

18 A. No.

19 Q. Let me show you another document that you
20 submitted to Shell and ask you if you can identify it
21 for me.

22 A. Yes.

23 Q. Can you tell me what that is, Mr. Mann?

24 A. You are referring to a memo to Andrex
25 Development Company dated September the 22nd, 1983,

1 from I.T. Analytical Services. It is titled
2 Certificate of Analysis, where five soil samples were
3 taken by I.T. on behalf of Cabot, Cabot, and Forbes.

4 And it is the memo that was sent to me per
5 Ed Ball's direction to I.T. Analytical Services. Ed
6 Ball worked for Cabot, Cabot, and Forbes. And it says,
7 "There is no hazardous waste on the property you are
8 considering buying."

9 Q. Does that report cover the property which
10 is the subject of this lawsuit?

11 A. No.

12 Q. But the property covered is property
13 adjacent to the subject suit property?

14 A. Subject to the separation of the 50-foot
15 Department of Water and Power easement, yes.

16 Q. Thank you. This report is entitled I.T.
17 Analytical Services Report, Certificate of Analysis,
18 dated September 22, 1983. Attached to this report in
19 the back is a map entitled South Bay Center. Can you
20 tell me where the subject property of this suit is
21 located?

22 A. It is located at the corner of Del Amo
23 Boulevard and Hamilton Avenue.

24 Q. So the space on this diagram that is
25 blank, is that Lot 62, to your knowledge?

8. 100.

2 Q. And what property did this investigation
3 cover, to your knowledge?

4 A. It says on the front 'Five Soil Samples --
5 63-A, 63-A, 63-B, 63-B, and 64-C.'

6 MR. O'LEARY: I will attach that as
7 Exhibit E.

8 (Discussion held off the record.)

9 MR. O'LEARY: I would like to enter the
10 Assignment of Interest under Agreement of Purchase and
11 Sale as Exhibit E. The five soil samples will be
12 Exhibit F.

17 BY MR. O'LEARY:

18 Q. Did Jackson Life plan on buying the
19 building or leasing it at the time you had your
20 discussions with them?

21 A. The offer that you have in your possession
22 is to buy the building.

23 Q. And from this document, it indicates a
24 sales price of, I believe, \$7,000,000; is that correct?

25 A. Whatever it says on the document.

1 the purchase; is that correct?

2 A Yes.

3 Q And you --

4 A I was one of them.

5 Q Okay. Fine. You had some knowledge, then,
6 that there had been past petroleum-related products,
7 either manufacturing or in some other form, on the
8 property in that area; correct?

9 A Yes.

10 Q Were you aware of any specific materials,
11 chemicals, whatever, that were in the soil on the
12 specific lots on which the Ashton Tate building was later
13 constructed?

14 MR. AUGUSTINI: At what time?

15 MR. HORN: At any time prior to the closing of
16 escrow in which the Ashton Tate property was purchased.

17 THE WITNESS: I can't tell you specifically that
18 there were any chemicals there. I had received reports
19 from the seller and had some testing done that enumerated
20 the tests that had been done on the site.

21 BY MR. HORN:

22 Q Give me the names of the entities that you
23 used to do the testing you just referred to.

24 A The only testing that the buyer of the
25 property did, to my recollection, was from IT Analytical.

1 When he answered the last one, he made it
2 clear that the migration question was considered. He
3 considered that it was clean, and therefore, there wasn't
4 a migration.

5 Now, if he answers that yes or no, you are
6 in effect asking him to accept the notion that there was
7 a migration.

8 Can't you ask that question in a way that
9 separates the consideration as to whether or not it was a
10 problem from the consideration of the fact?

11 MR. HORN: I have no idea what you just said.

12 Q Nevertheless, my question to you is when you
13 purchased the Hamilton Dutch property, did you have a
14 belief or were you under the impression that there
15 was a possibility that the material observed on the
16 Ashton Tate building could have migrated to the Hamilton
17 Dutch property?

18 A No.

19 Q You didn't think that there was any
20 possibility of that?

21 A I already answered I considered it. I had
22 all the information, and it wasn't an issue.

23 Q Did you consider performing any tests to
24 make that determination prior to purchasing the Hamilton
25 Dutch property?

1 MR. AUGUSTINI: New test?

2 MR. HORN: New tests on the Hamilton Dutch
3 property.

4 THE WITNESS: No.

5 BY MR. HORN:

6 Q Why not?

7 A It wasn't necessary. I have a report --

8 MR. AUGUSTINI: You have answered the question.

9 THE WITNESS: Okay.

10 BY MR. HORN:

11 Q Why wasn't it necessary?

12 A It wasn't necessary because I had reports
13 saying the property was clean.

14 Q The price for the Hamilton Dutch property
15 was in the range of \$5 million, is that correct, that you
16 paid to purchase it?

17 A I think it was around \$5,500,000.

18 Q And you paid that price by, in essence,
19 assuming the then-existing loan on the property; is that
20 correct?

21 A And I think --

22 MR. AUGUSTINI: That does not explain the entire
23 price. I mean, it wasn't simply an assumption of debt.

24 BY MR. HORN:

25 Q Explain how it worked.

Welsh depo

UNITED STATES DISTRICT COURT
FOR THE CENTRAL DISTRICT OF CALIFORNIA

4 Hamilton Dutch Investors,)
a California General)
partnership,)
)
6 Plaintiff,)
)
7 vs.) No. CV 893738 WMB(Kx)
)
8 Shell Oil Company, a)
corporation, and Does 1)
9 through 50,)
)
10 Defendants.)

14 Deposition of CHARLES STEVEN WELSH, taken on
15 behalf of Defendant, at 12100 Wilshire Boulevard,
16 Suite 700, Los Angeles, California, commencing
17 at 31:07 a.m., Tuesday, July 31, 1990, before
18 Linda L. Russell, CSR #6518.

1 A P P E A R A N C E S:

2 FOR PLAINTIFF:

3 AUGUSTINI, WHEELER & DORMAN
4 BY: ALFRED E. AUGUSTINI, ESQ.
5 523 West Sixth Street
Suite 330
Los Angeles, California 90014

6 FOR DEFENDANT:

7 KELTNER & SCHREIBER
8 BY: GREGORY C. HORN, ESQ.
12100 Wilshire Boulevard
9 Suite 700
Los Angeles, California 90025

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1 CHARLES STEVEN WELSH,
2 called as a witness, being duly sworn to tell the
3 truth, was examined and testified as follows:
4

5 EXAMINATION

6 BY MR. HORN:

7 Q. Will you state your name for the
8 record, please?

9 A. Charles Steven Welsh.

10 Q. Have you ever had a deposition taken
11 before?

12 A. No.

13 Q. You've had a chance to talk to Mr.
14 Augustini before and he has filled you in a little
15 bit on the nature of this proceeding; is that
16 correct?

17 A. Yes.

18 Q. Is he representing you as your
19 attorney today?

20 A. Yes.

21 Q. Let me give you just a little bit of
22 the background about a deposition; I would like a
23 record that you have been informed of exactly what's
24 happening.

25 You understand that you have been

1 worked on, maybe I would say 40 to 50 percent of the
2 time.

3 Q. So I'm clear, it's not 40 or 50
4 percent of your time, but --

5 A. Of the time that we do -- excuse me
6 for interrupting. Of the time that we do look for
7 prospective property.

8 Q. So roughly half of the properties is
9 what you're saying?

10 A. That's correct.

11 Q. Are you familiar with what I have come
12 to think of as the Andrex 2 building at Hamilton and
13 Del Amo?

14 A. Yes.

15 Q. Andrex 2, is that a name you're
16 comfortable calling --

17 A. It's actually the Andrex -- excuse me.
18 On Hamilton, Andrex -- no, I know of the Hamilton
19 Center and the Andrex building.

20 Q. The Hamilton Center is at the corner
21 of Del Amo and Hamilton Avenue; is that correct?

22 A. That's correct.

23 Q. I'll call it the Hamilton Center,
24 then, so we're on the same wavelength.

25 A. Correct.

1 Q. The Andrex building is where?

2 A. That's to the north.

3 Q. Directly north of the Hamilton Center

4 building?

5 A. It's two parcels over. There is a
right-of-way between the two.

6 Q. But it is north of Hamilton Avenue?

7 A. That's correct.

8 Q. Have you ever heard that building

9 referred to as the Ashton-Tate building?

10 A. Yes.

11 Q. Did you view the Hamilton Center

12 property prior to the time that it was purchased

13 by -- well, I guess Andrex didn't purchase it, did

14 it? Let me back up.

15

16 Q. Have you ever been employed by

17 Hamilton-Dutch Investors?

18 A. No.

19 Q. Are you aware that at some point in

20 time Hamilton-Dutch Investors purchased the Hamilton

21 Center property?

22 A. Yes.

23 Q. Did you view that property at any time

24 prior to its purchase by Hamilton-Dutch Investors?

25 MR. AUGUSTINI: What do you mean by "view"?

1 escrow period was.

2 BY MR. HORN:

3 Q. It would have been what, 1987?

4 MR. AUGUSTINI: February, '87.

5 THE WITNESS: Well, what property did they
6 own at that time?
7

BY MR. HORN:

Q. Yes.

A. I don't think there was any others
that they owned.

Q. What we call the Ashton-Tate building
or the Andrex building, who owned that in February,
1987?

A. At that time I believe it was
Teachers' Insurance Company.

Q. At one time Andrex had owned it and
then sold it?

A. Andrex never owned it. I think it was
a partnership, as far as I can remember.

Q. Do you remember the name of the
partnership?

A. No, I'd have to check my records.

Q. Do you know if Mr. Mann was one of the
partners?

A. Yes.

1 Q. Where is your office located?
2 A. We're at 20101 Hamilton Avenue, Suite
3 2000, Torrance.
4 Q. Is that the Andrex building?
5 A. Correct.
6 Q. Is that on Lot 63? Are you familiar
7 with the lot numbers in that tract?
8 A. Yes. Hum. The lots were combined.
9 There is a lot tie.
10 Q. That's all right. Don't worry about
11 it.
12 How long has your office been at 20101
13 Hamilton Avenue?
14 A. Since 19- -- God. I think it's summer
15 of '86.
16 Q. Where was your office prior to the
17 summer of '86?
18 A. We were at 1149 West 190th Street,
19 Torrance.
20 Q. How long was your office there?
21 A. How long?
22 Q. Yes.
23 A. If I had to guess, I would think we
24 were there since '84.
25 Q. Then prior to '84 your office was in

1 BY MR. HORN:

2 Q. At the time Mr. Mann or his partners
3 or whatever entity was the actual purchaser
4 purchased the building, the Andrex building, 20101
5 Hamilton Avenue, did you do one of these
6 pre-purchase inspections to that property similiar
7 to what you did on the Hamilton Center building?

8 A. No.

9 Q. Were you aware of any testing that was
10 done in the soil for any purpose at the 20101
11 Hamilton Avenue property prior to its purchase by
12 Mr. Mann or his partnership?

13 A. Yes.

14 Q. What sort of testing was done?

15 A. The seller performed -- it's not a
16 soil test, Greg, in our context because a soil test
17 to me as a contractor means testing it for soil
18 stability, so it was a testing for dirt composition,
19 if you will.

20 Q. The seller was who?

21 A. I believe it was Cabot, Cabot & Forbes
22 or one of their subsidiaries.

23 Q. Do you have an understanding as to the
24 purpose for that test, the dirt composition test?

25 A. Yes.

1 Q. What was the purpose?

2 A. Apparently someone had raised a
3 concern about it and, of course, the sellers are
4 told this during the escrow.

5 Q. Someone was concerned about what? I'm
6 not clear.

7 A. Well, they were concerned that there
8 was -- here, Greg, I'm not clear because I wasn't
9 told the details, but during its development there
10 was several areas of the site that were tested.

11 Q. When you say, "during its
12 development," during the construction?

13 A. No, I'm sorry, during the development
14 of the entire 60 or 80 acres that are there.

15 Q. So -- I'm really not following you, so
16 let me back up a little bit.

17 Cabot, Cabot & Forbes owned 20101
18 Hamilton Avenue at one point in time?

19 A. That's correct, or one of their
20 subsidiaries.

21 Q. Or one of their subsidiaries.

22 A. Was there a building on it at the
23 time?

24 Q. No.

25 Q. Who built the building there?

1 A. We did, Andrex Development.

2 Q. So after Mr. Mann or his partnership
3 or whoever acquired it, Andrex built the building?

4 A. That's correct.

5 Q. So at the time, then, it was just raw
6 land, there was nothing on it?

7 A. That's correct. It was a pre-graded
8 site.

9 Q. Which means what?

10 A. That it's graded for compaction and
11 drainage and then offered for sale to others.

12 Q. Mr. Mann raised some question as to
13 the content of the soil; is that what caused the
14 dirt composition test to be done?

15 MR. AUGUSTINI: That isn't what he testified.

16 MR. HORN: I'm asking him. I don't
17 understand the question.

18 THE WITNESS: Will you repeat that again,
19 please?

20 BY MR. HORN:

21 Q. What you've described as a dirt
22 composition, there was -- that was done. At whose
23 request was that test done, to your knowledge?

24 A. It was done by the seller.

25 Q. I know it was done by the seller, but

1 did someone else request the seller to do it?

2 A. Not that I'm aware of.

3 Q. Do you have an understanding from any
4 source as to the reason why they performed this
5 test?

6 A. Yes, my understanding was -- and I
7 assumed that anybody that was in escrow, these tests
8 were being done on the properties.

9 Q. So, in other words, it's your
10 understanding that Cabot, Cabot & Forbes --

11 MR. AUGUSTINI: Just a second.

12 (Discussion off the record between the
13 witness and Mr. Augustini.)

14 MR. AUGUSTINI: We'll take a break.

15 (The witness and Mr. Augustini leave
16 the deposition room.)

17 BY MR. HORN:

18 Q. Let me back up one step here. What
19 I'm trying to do is figure out what the impetus was
20 that caused this dirt composition test to be done.
21 You said it was done by Cabot, Cabot & Forbes;
22 correct?

23 A. Correct.

24 Q. Was it done at the request of the
25 buyer of the property from Cabot, Cabot & Forbes?

1 A. Not that I'm aware of.

2 Q. Was this something that Cabot, Cabot &
3 Forbes, to your understanding, did on their own?

4 A. Yes.

5 Q. Have you learned from any source as to
6 what their motivation was in doing that? Has anyone
7 told you?

8 A. Well, I read, obviously, the documents
9 that indicated there was an issue with one of the
10 agencies.

11 Q. Do you know which document? Maybe you
12 can look through them -- that you're referring to?

13 A. Sure. Howard gave me some documents
14 that he received from the seller that I think one
15 was from -- let's see.

16 MR. AUGUSTINI: Here.

17 THE WITNESS: Okay. No, this is -- one
18 apparently from CC&F.

19 MR. AUGUSTINI: This is not a 300-page
20 document.

21 MR. HORN: There are various documents in
22 there.

23 THE WITNESS: Okay. These two (indicating).

24 BY MR. HORN:

25 Q. Describe what you're looking at. Give

1 me the date, at least.

2 A. One here dated August 29, '83 from Ted
3 Tomasovich.

4 Q. Addressed to Howard Mann?

5 A. Correct.

6 Q. On Cabot, Cabot & Forbes stationery?

7 A. Correct.

8 MR. HORN: I'll mark that as Exhibit 3 to
9 this deposition and attach it thereto.

10 (Whereupon, the aforementioned
11 document was marked as Exhibit 3 for
12 identification by the reporter and
13 is annexed hereto.)

14 BY MR. HORN:

15 Q. What else are you looking at?

16 A. Let's see: A letter from John Hinton
17 of the Department of Health Services to Peter
18 Bloomer.

19 MR. AUGUSTINI: Let the record show that
20 there is a stack of documents, that it has been
21 stapled together, the first of which is the July 19,
22 1983 letter, the first page of which shows it was
23 sent to Bloomer from the Department of Health
24 Services. Then there are several other documents --
25 it's a package of documents which I will represent,

1 I believe, based on the way it was in the file, were
2 the enclosures that are referred to in Exhibit 3,
3 the August 29, 1983 letter from Ted Tomasovich.

4 MR. HORN: Thank you. We'll mark those
5 exhibits to that letter as Exhibit 3-A and attach it
6 to this deposition.

7 (Whereupon, the aforementioned
8 document was marked as Exhibit 3-A for
9 identification by the reporter and
10 is annexed hereto.)

11 BY MR. HORN:

12 Q. Those are the documents that you
13 reviewed that gave you the understanding as to why
14 Cabot, Cabot & Forbes did this testing; is that
15 correct?

16 A. Correct.

17 Q. Tell me what in Exhibit 3 and 3-A led
18 you to that belief, please.

19 A. Well, normally --

20 MR. HORN: Counsel has pointed, directed you
21 to the first paragraph of Exhibit 3.

22 MR. AUGUSTINI: I directed the witness to
23 Exhibit 3 which says (reading):

24 "Dear Howard: On July 19, 1983 we
25 received a letter from the Department of

1 Health and Services indicating that the staff
2 had reason to believe that our property was a
3 hazardous waste property. We disagreed
4 vehemently and embarked on a testing program
5 to prove we were right."

6 MR. HORN: That is exactly the first
7 paragraph.

8 Q. That's what you're referring to --

9 A. Yes.

10 Q. -- when you came to the understanding
11 as to the motivation of Cabot, Cabot & Forbes in
12 doing the testing?

13 A. Yes.

14 Q. When did you first review this August
15 29, 1983 letter?

16 A. I would suspect it was sometime within
17 the week after it was written.

18 Q. I notice it's addressed to Mr. Mann at
19 Andrex Development and your name is not included as
20 receiving a copy, so you would have received your
21 copy from Mr. Mann?

22 A. Yes.

23 Q. Did you review the enclosures as well?

24 A. Greg, you know, I may have, but I
25 really don't recall at that time.

Exhibit 1

ENTERED

JUN - 3 1990

CLERK, U.S. DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA
DEPUTY

FILED

JUN 1990

CLERK, U.S. DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA
BY DEPUTY

UNITED STATES DISTRICT COURT

CENTRAL DISTRICT OF CALIFORNIA

83-8034

CADILLAC FAIRVIEW/CALIFORNIA,)
INC.,)
Plaintiff,)
v.)
DOW CHEMICAL CO., et al.,)
Defendant.)
AND RELATED CLAIMS.)
) CASE NO. CV-83-8023 MRP
Consolidated with
CASE NO. CV 83-7996 MRP
ORDER GRANTING SUMMARY
ADJUDICATION OF ISSUES;
FINDINGS OF FACT AND
CONCLUSIONS OF LAW;
ORDER RE MOTIONS FOR
REIMBURSEMENT OR
INDEMNIFICATION

This matter came on for hearing on January 22, 1990 upon the motions of defendant, cross-claimant, counter-claimant, cross-defendant and third-party plaintiff The Dow Chemical Company ("Dow") for summary judgment and third-party defendants, cross-claimants and cross-defendants The Uniroyal Goodrich Tire Company ("Uniroyal") and The Goodyear Tire and Rubber Company ("Goodyear"), for summary adjudication of issues against the United States of America and Gerald P. Carmen (or his successor-in-interest), Administrator of the General Service Administration of the United States of America (successor-in-interest to the Defense Plant Corporation, Rubber Reserve Company,

THIS CONSTITUTES AN ATTORNEY EXHIBIT 1
AS REQUESTED BY FEDC BUREAU

1 Reconstruction Finance Corporation and the Federal
2 Facilities Corporation) (the "Government"). Also heard on
3 January 22, 1990 was the Government's motion for partial
4 dismissal or summary judgment against Dow, Uniroyal,
5 Goodyear and defendant Shell Oil Company ("Shell"). At the
6 hearing on January 22, 1990, the Court requested additional
7 briefing by Dow, Uniroyal, Goodyear and the Government,
8 which was supplied by each of them, regarding application of
9 the Anti-Deficiency Act to the issues raised in their
10 motions. The motion of Shell for summary judgment came on
11 for hearing on May 21, 1990. This Court having read and
12 considered all the moving and opposing papers, as well as
13 the supplemental briefs, makes the following Findings of
14 Fact and Conclusions of Law.

15 FINDINGS OF FACT

16 1. The Government directed the adoption of a national
17 rubber program in 1942 as part of the nation's war effort,
18 including plans for development of large quantities of
19 synthetic rubber.

20 2. Congress enacted the Reconstruction Finance
21 Corporation Act (the "RFCA") in 1932, 47 Stat. 5, which
22 created the Reconstruction Finance Corporation ("RFC") for
23 the purpose of making loans to aid in financing agriculture,
24 commerce, and industry.

25 3. Congress amended the RFCA on June 25, 1940, 54
26 Stat. 572, to give the RFC responsibility for financing and

1 stimulating production of planes, tanks, guns, and other war
2 supplies.

3 4. Section 5d of the RFCA authorized the RFC, on
4 request from the Federal Loan Administrator with the
5 approval of the President, to create or organize subsidiary
6 corporations with certain enumerated powers. Among those
7 enumerated powers were the power to produce and acquire
8 "strategic and critical materials" as defined by the
9 President, to purchase and lease land to build and expand
10 plants, and to purchase equipment, supplies, and machinery
11 "for the manufacture of arms, ammunition and implements of
12 war."

13 5. On June 28, 1940, President Roosevelt designated
14 rubber as a "strategic and critical material," and the
15 Federal Loan Administrator requested and the President
16 approved of the creation by the RFC of The Rubber Reserve
17 Company ("RRC") pursuant to § 5d of the RFCA as amended.

18 6. The RRC, created by the RFC and a wholly-owned
19 subsidiary of RFC, was empowered pursuant to its charter to:

20 Perform all acts and transact all business
21 which is permitted legally to be done,
22 performed, and transacted in connection with
23 the buying, selling, acquiring, storing,
24 carrying, producing, processing, manufacturing
25 and marketing of natural raw or cured rubber,
26 as well as related materials and substances;
27 and the corporation shall have power to do all
28 things incidental thereto and necessary or
appropriate in connection therewith, including,
without limitation, the power to borrow and
hypothecate, to adopt and use a corporate seal,
to make contracts, to acquire, hold and dispose
of real and personal property necessary and
incident to the conduct of its business and to
sue and be sued in any court of competent
jurisdiction.

1 6 Fed. Reg. 2970 (June 19, 1941).

2 7. On June 10, 1941, 55 Stat. 248, the RFCA was
3 further amended to expand the RFC's powers and to authorize
4 the RFC to "take such other actions as the President and the
5 Federal Loan Administrator may deem necessary to expedite
6 the National Defense Program."

7 8. The RFC, through its corporate subsidiaries,
8 including the RRC, financed the nation's war-time rubber
9 program through the borrowing power conferred upon the RFC
10 by the RFCA as amended.

11 9. The RFC created the Defense Plant Corporation
12 ("DPC") in June 1941 to hold title to various facilities
13 used in connection with the Government's war effort.

14 10. In 1941, Congress passed the First War Powers Act,
15 55 Stat. 838, which provided that,

16 The President may authorize any department or
17 agency of the Government exercising functions
18 in connection with the prosecution of the war
19 effort . . . to enter into contracts . . . and
20 to make advance, progress and other payments
21 thereon, without regard to the provisions of
22 law relating to the making, performance,
23 amendment, or modification of contracts
24 whenever he deemed such action would facilitate
25 the prosecution of the war.

26 11. On September 17, 1942, President Roosevelt issued
27 Executive Order No. 9246, 3 C.F.R. Comp. 1938-1943 1210
28 (1968), pursuant to the First War Powers Act, authorizing
the War Production Board to assume full responsibility for
and control over the nation's rubber program.

1 12. Executive Order No. 9246 authorized the Chairman
2 of the War Production Board to direct the RRC and other
3 subsidiaries of the RFC "to execute such aspects of the
4 rubber program in such manner and for such period of time as
5 he deemed advisable."

6 13. Executive Order No. 9246 also directed that the
7 RRC would serve as the agency of the Government in
8 supervising the construction of all plants under the rubber
9 program.

10 14. On April 22, 1942, Shell entered into a Lease
11 Agreement with the DPC (the "Shell Lease Agreement"),
12 pursuant to which Shell leased the real property and
13 appurtenant facilities designated by the Government as
14 Plancor 963.

15 15. On May 1, 1942, Dow entered into a Lease Agreement
16 with the DPC (the "Dow Lease Agreement"), pursuant to which
17 Dow leased the real property and appurtenant facilities
18 designated by the Government as Plancor 929.

19 16. On May 2, 1942, the Goodyear Tire and Rubber
20 Company of California, a predecessor-in-interest of
21 Goodyear, entered into a lease agreement with the DPC (the
22 "Goodyear Lease Agreement"), pursuant to which Goodyear
23 leased the real property and appurtenant facilities
24 designated by the Government as Plancor 611.

25 17. On September 1, 1943, U.S. Rubber, a
26 predecessor-in-interest of Uniroyal, entered into a lease
27 agreement with the DPC (the "Uniroyal Lease Agreement"),

pursuant to which Uniroyal leased the real property and appurtenant facilities designated by the Government as Plancor 611A.

18. The Lease Agreements all provided that "it is contemplated that the Lessee and Rubber Reserve Company . . . will, within six (6) months from the date hereof, enter into a contract for the manufacture of [styrene, butadiene, or synthetic rubber] in said plant."

19. The Dow, Shell, Uniroyal and Goodyear Lease Agreements (collectively the "Lease Agreements") provided, at Covenant Eight as to Uniroyal, Covenant Fifteen as to Shell, Covenant Eighteen as to Dow, and Covenant Nineteen as to Goodyear, that Dow, Shell, Uniroyal and Goodyear agreed to hold DPC harmless against any liability whatsoever because of accidents or injury to persons or property occurring in the operation of their respective plants.

20. In May 1942, Dow entered into a written agreement ("Dow Operating Agreement") with RRC for the operation by Dow of a government-owned styrene plant in Torrance, California, which plant was designated by the Government as Plancor 929.

21. In 1942, subsequent to entering into the Lease Agreement, Shell entered into a substantially identical written agreement ("Shell Operating Agreement") with RRC for the operation by Shell of a government-owned butadiene plant in Torrance, California, which plant was designated by the Government as Plancor 963.

1 22. On May 25, 1942, the Goodyear Tire and Rubber
2 Company of California, a predecessor-in-interest to
3 Goodyear, entered into a substantially identical written
4 agreement ("Goodyear Operating Agreement") with RRC for the
5 operation of a synthetic rubber plant in Torrance,
6 California, which plant was designated by the Government as
7 Plancor 611.

8 23. On September 2, 1943, the United States Rubber
9 Company ("U.S. Rubber"), a predecessor-in-interest of
10 Uniroyal, entered into a substantially identical written
11 agreement ("Uniroyal Operating Agreement") with RRC for the
12 operation of a synthetic rubber plant in Torrance,
13 California, which plant was designated by the Government as
14 Plancor 611A.

15 24. The Dow, Shell, Uniroyal, and Goodyear Operating
16 Agreements (collectively, "the Operating Agreements") each
17 provided, at Sections 1 and 2, that Dow, Shell, Uniroyal,
18 and Goodyear were each operating their respective plants as
19 agents for the Government, and for the account and at the
20 expense and risk of the Government.

21 25. The Uniroyal and Goodyear Operating Agreements
22 provided, in Section 11 thereof, that:

23 It is understood that in the performance of
24 [these] contract[s], [Uniroyal and Goodyear
25 are] acting as agent for [the RRC], for the
26 account and at the expense and risk of the
27 latter, and that, accordingly, [Dow, Uniroyal
28 and Goodyear] shall in no event be liable for,
 and shall be held harmless by [the RRC]
 against, any damage to or loss or destruction
 of property . . . or any injury to or death of
 persons, in any manner, arising out of or in
 connection with the work hereunder . . .

1 26. The Dow and Shell Operating Agreements provided,
2 in Section 11 thereof, that:

3 It is understood that in the performance of
4 this contract [Dow and Shell] shall in no event
5 be liable for, but shall be held harmless by
6 Reserve against, any damage to or loss or
7 destruction of property (whether owned by
8 Reserve, Defense Plant Corporations, or others)
9 or any injury to or death of persons, in any
10 manner, arising out of or in connection with
11 the work hereunder

12 27. The Operating Agreements recited that they were
13 entered into by RRC pursuant to Section 5d of the RFCA in
14 order to aid the Government in its national defense program
15 and pursuant to the RFC's power to create corporations to
16 produce strategic and critical materials as defined by the
17 President, such as synthetic rubber.

18 28. There is no evidence to indicate that Dow, Shell,
19 Uniroyal, and Goodyear, or any of them, had not fully
20 performed under the terms of the Operating Agreements or the
21 Lease Agreements.

22 29. In its answer, counterclaim and cross-claims
23 served in this action, the Government has appeared and
24 defended this action on behalf of the United States General
25 Services Administration (the "GSA") and as and on behalf of
26 the United States of America, and has sought affirmative
27 relief in that capacity, and has both sued and consented to
28 be sued in that capacity.

29 30. In 1945, by Joint Resolution of Congress, dated
30 June 30, 1945 (chapter 215, 59 Stat. 310), the DPC and RRC
31 were dissolved and their functions, duties, and liabilities

1 transferred to the RFC, "with the [RFC] to assume and be
2 subject to all liabilities . . . of the corporations
3 dissolved"

4 31. As of July 1, 1954, the Department of the Treasury
5 directed that the Federal Facilities Corporation assume "the
6 performance on behalf of the Government of all existing
7 contracts and the exercise of all existing rights held by
8 the Reconstruction Finance Corporation in connection with
9 the Government's synthetic rubber and tin programs." F. R.
10 Doc. 54-5109, filed June 30, 1954. Such action was
11 authorized by Executive Order No. 10539, 19 F.R. 3827,
12 June 24, 1954.

13 32. In 1961, the Federal Facilities Corp. was
14 dissolved, and Congress provided that all claims surviving
15 the dissolution must be brought solely against the United
16 States. Pub. L. No. 87-190, 75 Stat. 418, 419.

17 33. Any Conclusion of Law that is deemed to be a
18 Finding of Fact is incorporated herein by reference as such.

19 CONCLUSIONS OF LAW

20 1. The Court has jurisdiction over this litigation
21 pursuant to the provisions of the Comprehensive
22 Environmental Response Compensation and Liability Act
23 ("CERCLA"), 42 U.S.C. § 9601 et seq., particularly
24 §§ 9613(b) and 9607(e).

25 2. The Tucker Act, 28 U.S.C. § 1346, does not deprive
26 the Court of jurisdiction over the claims of Dow, Shell,
27 Uniroyal and Goodyear against the Government for contractual
28

1 indemnification because such claims are proper under the
2 doctrine of recoupment. See EEOC v. First National Bank,
3 614 F.2d 1004, 1008 (5th Cir. 1980), cert. denied, 450 U.S.
4 917 (1981).

5 3. CERCLA does not bar claims or actions for
6 contractual indemnification based on pre-CERCLA
7 indemnification agreements. See United States v.
8 Conservation Chemical Co., 653 F. Supp. 152, 240 (W.D. Mo.
9 1986).

10 4. The Anti-Deficiency Act ("ADA"), 31 U.S.C. § 1341,
11 provides that a Government contract or obligation is not
12 limited to amounts appropriated therefor where the contract
13 or obligation was otherwise authorized by law.

14 5. The RRC was authorized by law to implement and
15 carry out the nation's rubber program pursuant to the First
16 War Powers Act as implemented by Executive Order No. 9246,
17 including indemnification for liabilities incurred by Dow,
18 Shell, Uniroyal and Goodyear pursuant to the Operating
19 Agreements. See Johns-Manville Co. v. United States, 12 Cl.
20 Ct. 1, 23-24 (1987).

21 6. Executive Order No. 9001, 3 C.F.R. Comp. 1938-1943
22 1054 (1968), by which the War Department, Navy Department
23 and United States Maritime Commission were authorized to
24 exercise their powers under the First War Powers Act only
25 "within the limits of the amounts appropriated therefor,"
26 was never extended to apply to the War Productions Board,
27 the RFC, the RRC or the DPC.

1 7. The interpretation of the Lease and Operating
2 Agreements is governed by federal law, because they were
3 entered into pursuant to authority conferred by federal
4 statute and the Constitution. U.S. v. Seckinger, 397 U.S.
5 203, 209-10 (1970); U.S. v. Allegheny County, 322 U.S. 174,
6 182-83 (1944).

7 8. The application of unambiguous contract terms is a
8 matter of law.

9 9. Any sum that Dow, Shell, Uniroyal, or Goodyear has
10 paid or may be obligated to pay in this action in connection
11 with the investigation or remediation of contamination by
12 any hazardous substance constitutes liability for damage to
13 or loss or destruction of property or injury to or death of
14 persons against which Dow, Shell, Uniroyal and Goodyear must
15 be held harmless by the Government pursuant to Section 11 of
16 the Operating Agreements.

17 10. If Dow, Shell, Uniroyal or Goodyear are found
18 liable for any sums in this action, including but not
19 limited to investigative, cleanup, remediation or response
20 costs, the Government must hold Dow, Shell, Uniroyal and
21 Goodyear harmless against any such sums paid.

22 11. The Government has produced no evidence that Dow,
23 Shell, Uniroyal and Goodyear did not discharge each of their
24 respective obligations pursuant to the Operating Agreements
25 and Lease Agreements and did not satisfy all conditions
26 precedent to the Government's indemnity obligations under
27 the Operating Agreements.

28

1 12. The Operating Agreements and Lease Agreements are
2 authentic and admissible and received in evidence.

3 13. The only reasonable interpretation of the
4 Operating Agreements and Lease Agreements when read together
5 on the subject of indemnity, is that, while they shifted
6 responsibility for indemnity from the DPC to the RRC, the
7 Government is in all events ultimately liable for indemnity
8 to Dow, Shell, Uniroyal and Goodyear in this action.

9 14. The United States is liable as
10 successor-in-interest for RRC and RFC, in that assets,
11 liabilities and contracts of RRC and RFC were transferred to
12 the Federal Facilities Corporation, and then to the United
13 States.

14 Therefore, IT IS HEREBY ORDERED that:

15 1. Dow's motion for summary adjudication of issues is
16 granted.

17 2. Shell's motion for summary adjudication of issues
18 is granted.

19 3. Uniroyal's motion for summary adjudication of
20 issues is granted.

21 4. Goodyear's motion for summary adjudication of
22 issues is granted.

23 5. The Government's motion for partial dismissal or
24 summary judgment of claims brought by Dow, Shell, Uniroyal,
25 and Goodyear is denied.

26 6. The Government's cross-claims against Dow, Shell,
27 Uniroyal, and Goodyear for indemnity and contribution

1 pursuant to the Lease Agreements are dismissed with
2 prejudice.

3 IT IS FURTHER ORDERED that,

4 1. Dow and Shell be granted leave to amend their
5 counterclaims to specifically state the contractual ground
6 of their claim for indemnification; and

7 2. On or before July 13, 1990, Dow, Shell, Uniroyal
8 and Goodyear shall by motion present admissible evidence by
9 way of declarations and exhibits regarding any costs or
10 expenses for which Dow, Shell, Uniroyal and Goodyear seek
11 indemnity pursuant to this order, and that the Court will
12 hear such claims on August 6, 1990 at 11:00 a.m.

13 DATED:

June 29, 1990

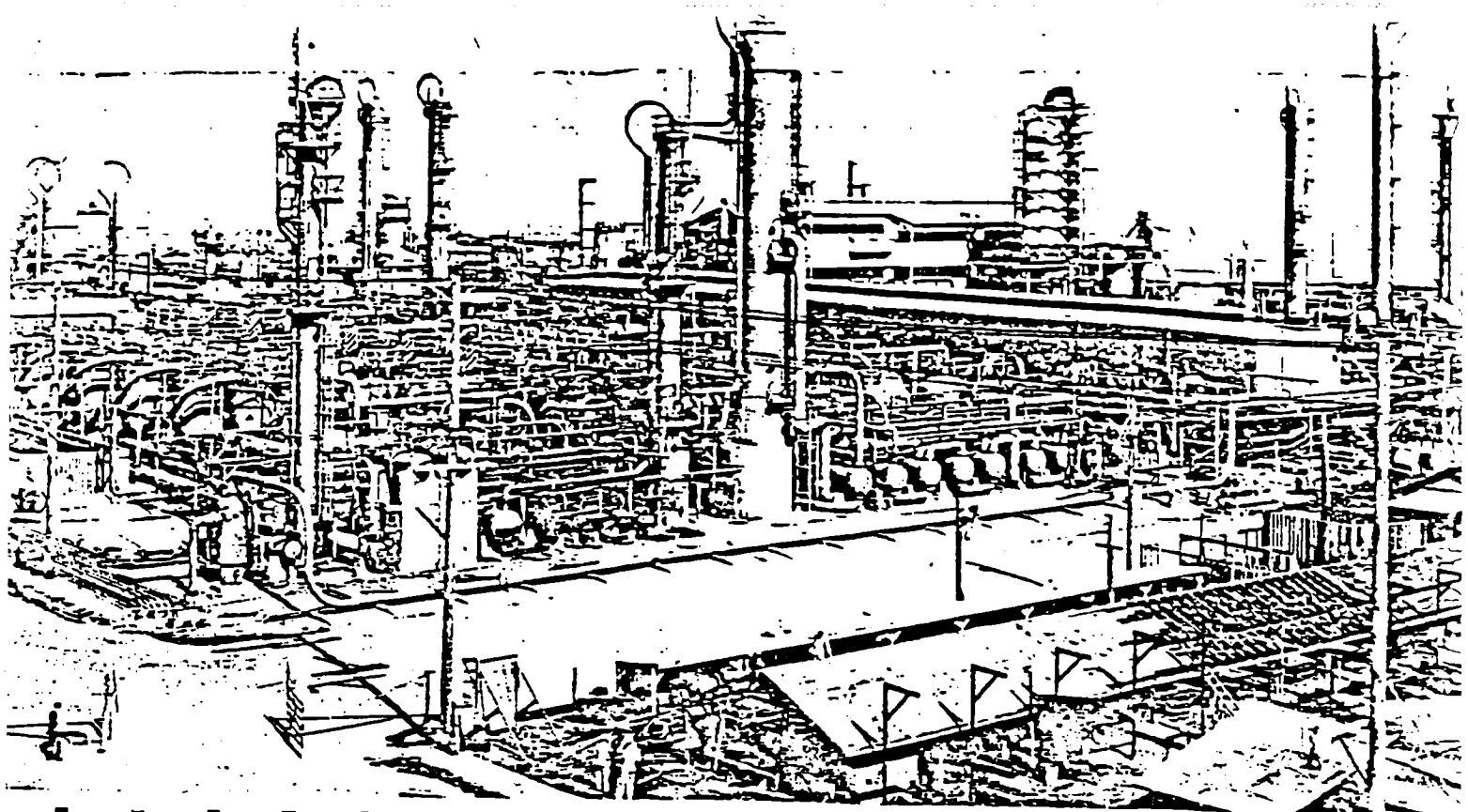

14 Mariana R. Pfaelzer
15 United States District Judge

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EXHIBIT

C

Ex 2



PURIFICATION AREA

BUTADIENE PLANT LOS ANGELES, CALIF.

PLANCOR 963

STORAGE SPHERES

PROPERTY OF
DEFENSE PLANT
CORPORATION

A SUBSIDIARY OF RECONSTRUCTION
FINANCE CORPORATION

EXHIBIT

DEFENSE PLANT CORPORATION

811 VERMONT AVENUE, N. W.

Washington 25, D. C.

GENERAL DATA

PLANCOR 963

BUTADIENE PLANT

LOCATION Los Angeles, California.

LAND Site consists of approximately 95.0 acres adjacent to Plancor's 611 and 929.

PLANT Consists of land, building, machinery, and equipment designed for the manufacture and purification of Butadiene from petroleum products.

The rated capacity of this plant is 30,000 short tons of Butadiene production per annum and the purification of 60,000 short tons of Butadiene per annum.

The *Production Area* comprises approximately 55.0 acres with process steps for dehydrogenation and purification of butylene feed stock and a purification unit for Butadiene with the following buildings necessary for complete production: six Control Houses; a Compressor Building; a Boiler House; a Filter Building; a Water Treatment Building, together with other smaller service buildings totaling approximately 40,000 sq. ft. of floor area. Production equipment includes tanks, vessels, heat exchangers, condensers, furnaces, vaporizers, blowers, fractionating towers, water coolers, cooling towers, converters, pumps, and other smaller equipment including instruments.

The *Administrative Area* comprising approximately 15.0 acres consists of an Administrative and Laboratory Building; a Garage and Fire Station; a Guard House; a Cafeteria Building; a Change House; a Store House; a Shops Building; an Equipment Building, totalling approximately 60,000 sq. ft. of floor area. Office furniture, fixtures, laboratory and other equipment included.

All buildings are permanent type structures.

Adequate storage is provided in steel tankage for finished product. Feed stock is provided by a pipe line system from adjacent refineries.

Steam Boiler Plant comprises 8 Yarrow Water Tube Marine Type Boilers, each having capacity of 50,000 lbs. steam per hour. Each boiler is equipped with all accessories.

UTILITIES Water for processing and domestic use is supplied by the Department of Water and Power of the City of Los Angeles. Boiler feed water is supplied by the Dominguez Land and Water Company. Sewers—All sanitary sewers connect with main trunk line of County Sanitation District. Process wastes are carried to a skimming basin, thence into a drainage ditch and trap where effluent is further disposed.

Electricity—Power and light current is provided by Dept. of Water and Power of City of Los Angeles at 13,800 volts to Plancor sub-station where it is further reduced to 2,300 volts and then distributed to process areas where it is further reduced to 440 220 volts for power and 110 volts for lights; current is 60 cycle.

Natural Gas is supplied by the Southern California Gas Company. Standby of propane gas is maintained.

TRANSPORTATION Railroad—Plant is served by the Pacific Electric Railway which connects with the Southern Pacific Railroad.

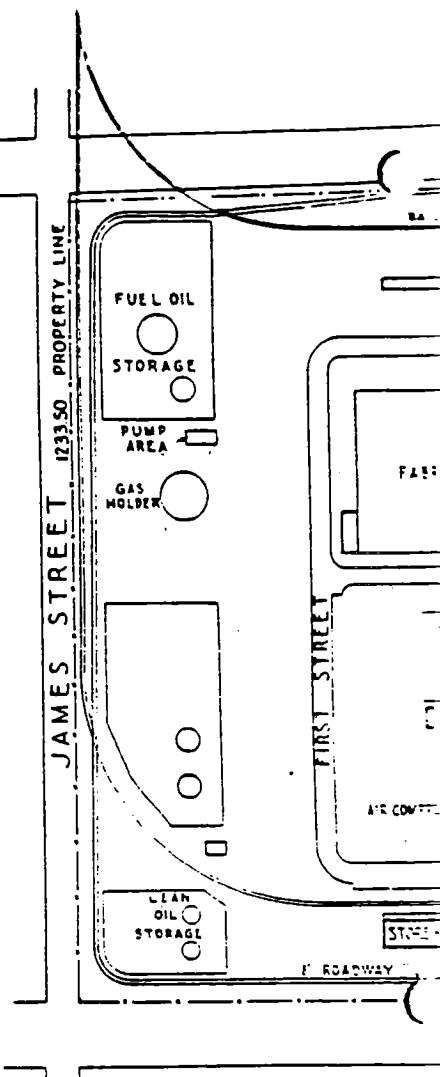
Water—Los Angeles Harbor 9 miles away.

Highways—Plant fronts on arterial highway, namely, Figueroa Street, connecting Los Angeles proper.

Airport—Plant site is approximately eight miles from Los Angeles Municipal Airport and ten miles from Long Beach Airport.

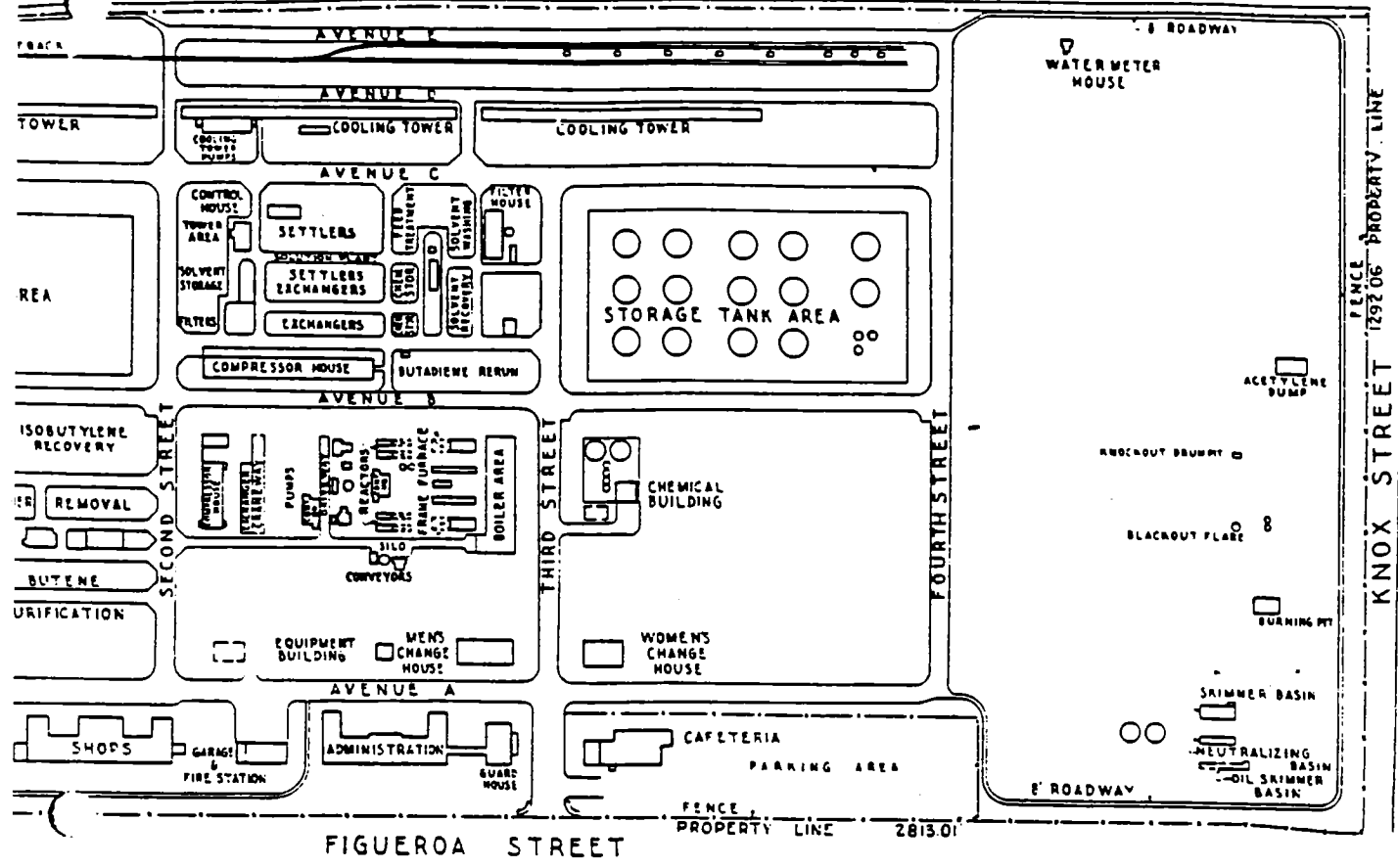
THE INFORMATION CONTAINED HEREIN IS BELIEVED TO BE CORRECT, BUT NO GUARANTEE IS MADE.

EXHIBIT



VERMONT AVENUE

PROPERTY LINE 287938



PLANT LAYOUT

SCALE IN FEET

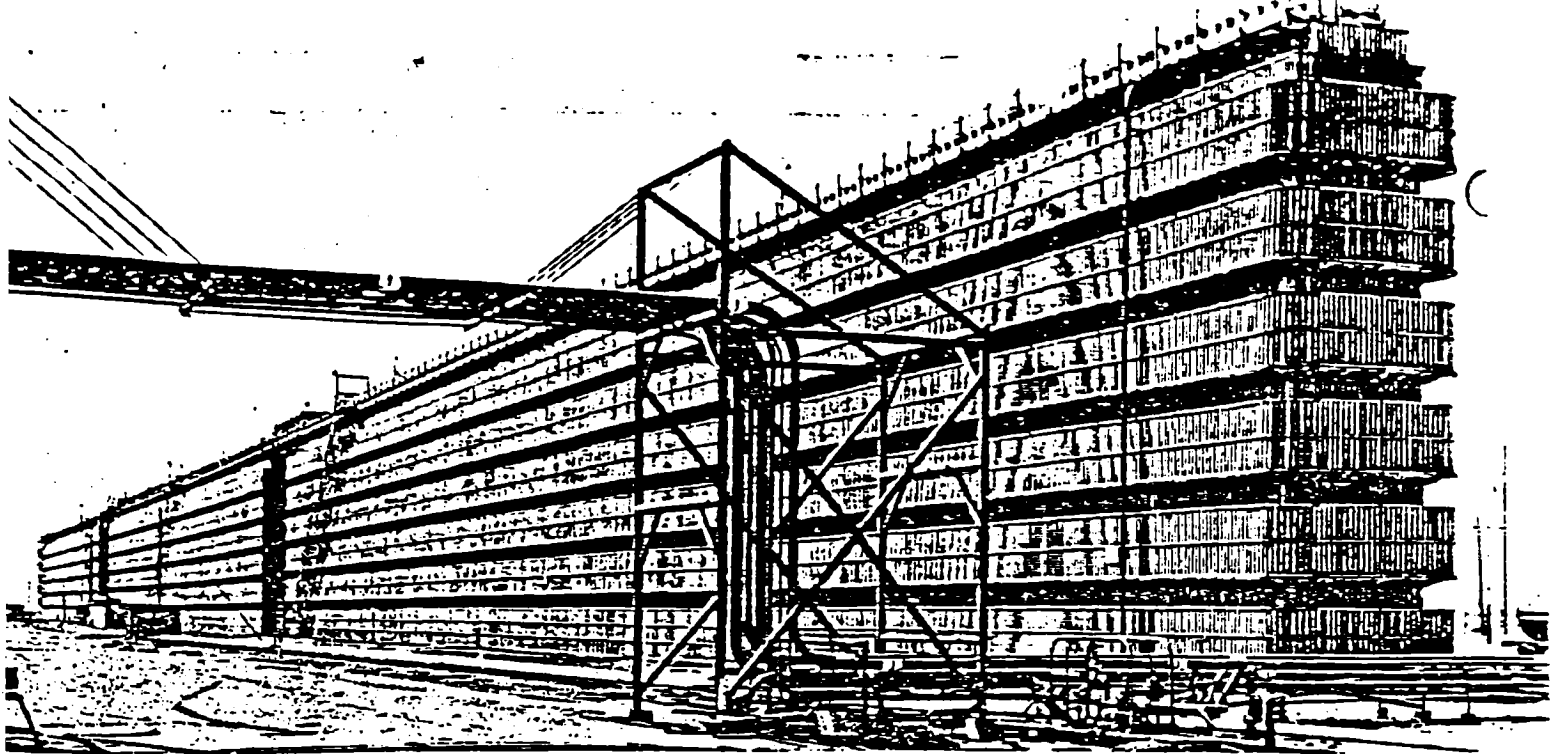
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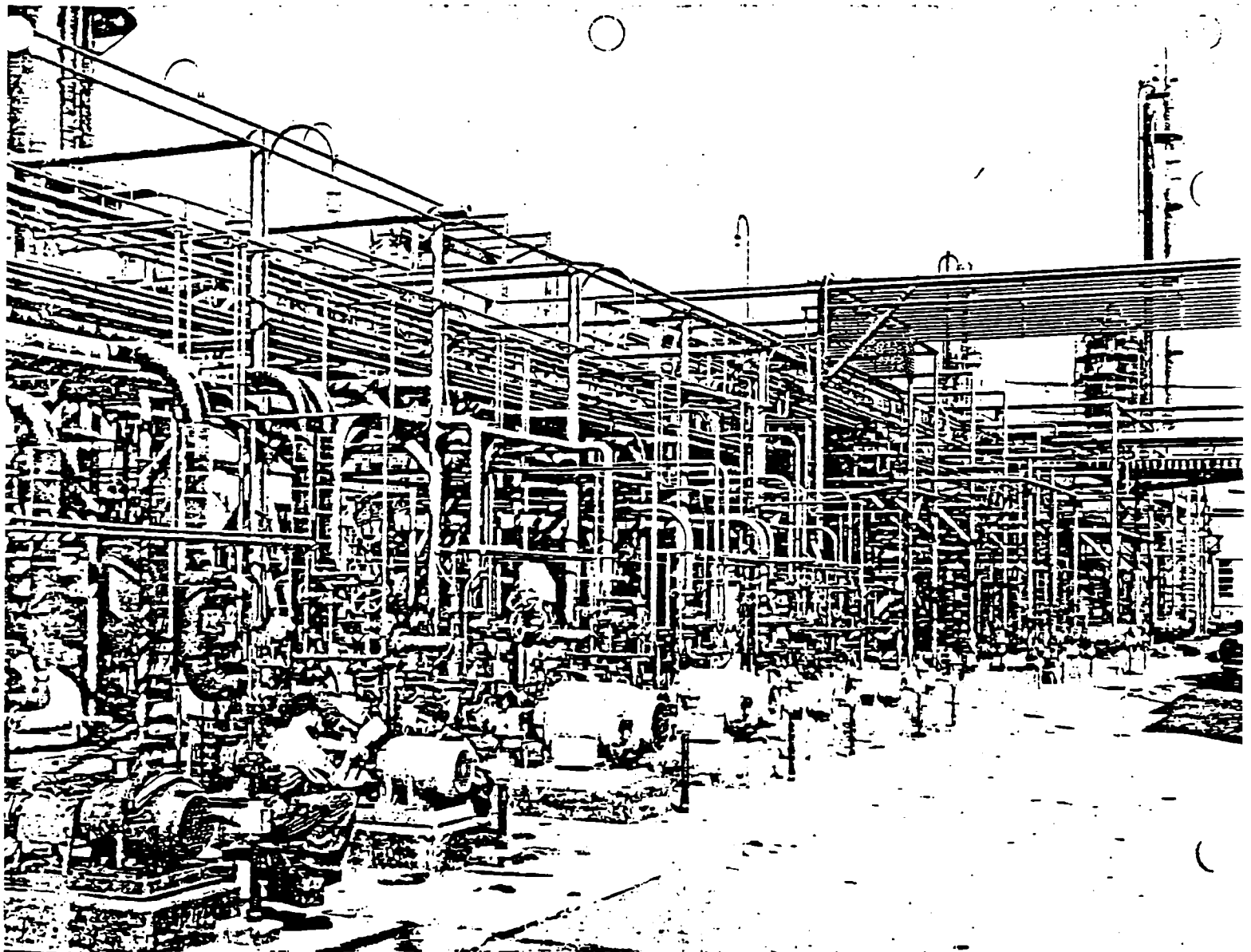
COMPRESSORS IN AMMONIA REFRIGERATION UNIT

EXHIBIT

(1)



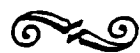
COOLING TOWER



EXHIBIT

101

STYRENE PLANT



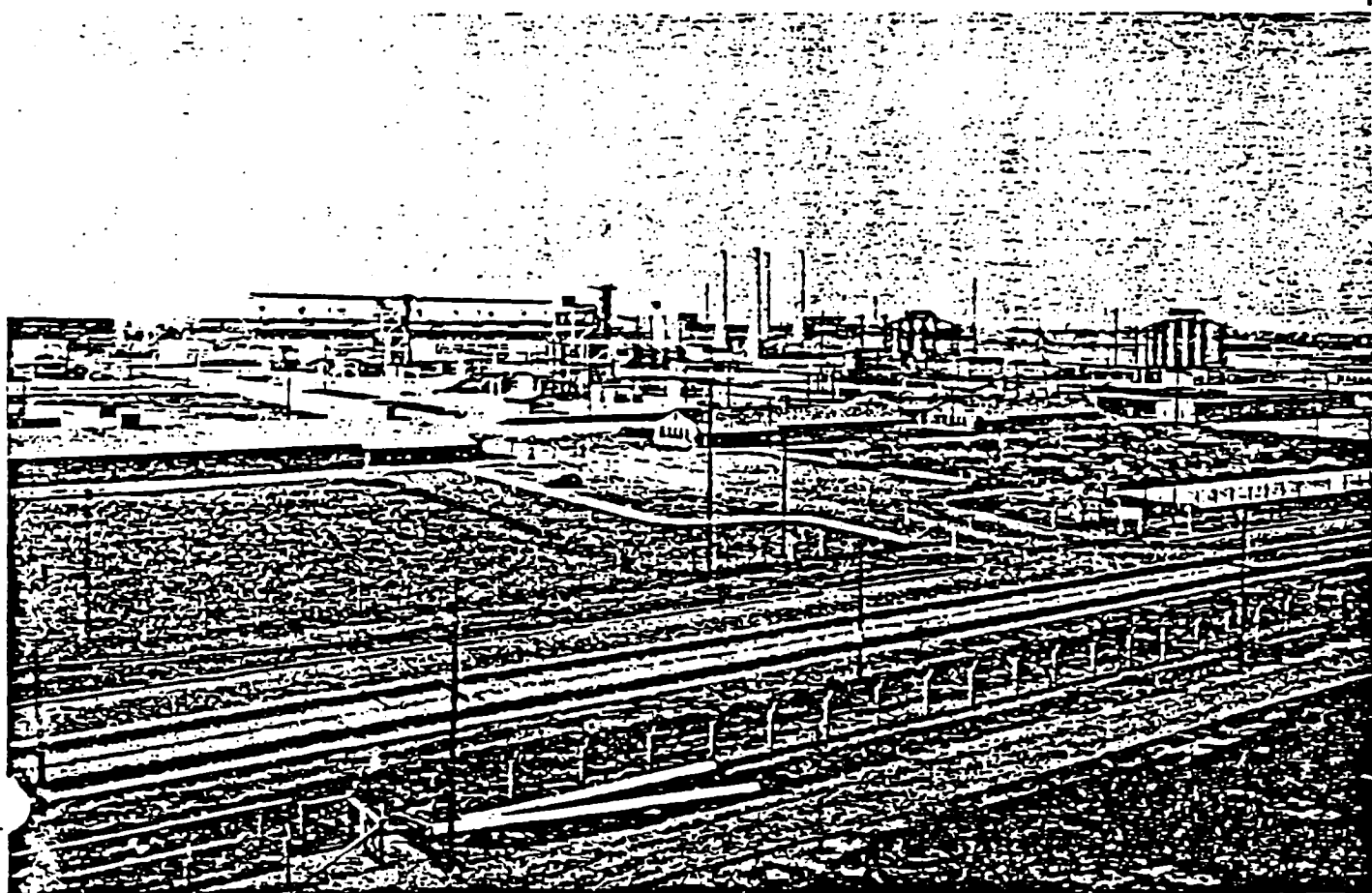
LOS ANGELES,
CALIFORNIA

PLANCOR 929

PROPERTY OF DEFENSE PLANT CORPORATION
A SUBSIDIARY OF RECONSTRUCTION FINANCE CORPORATION

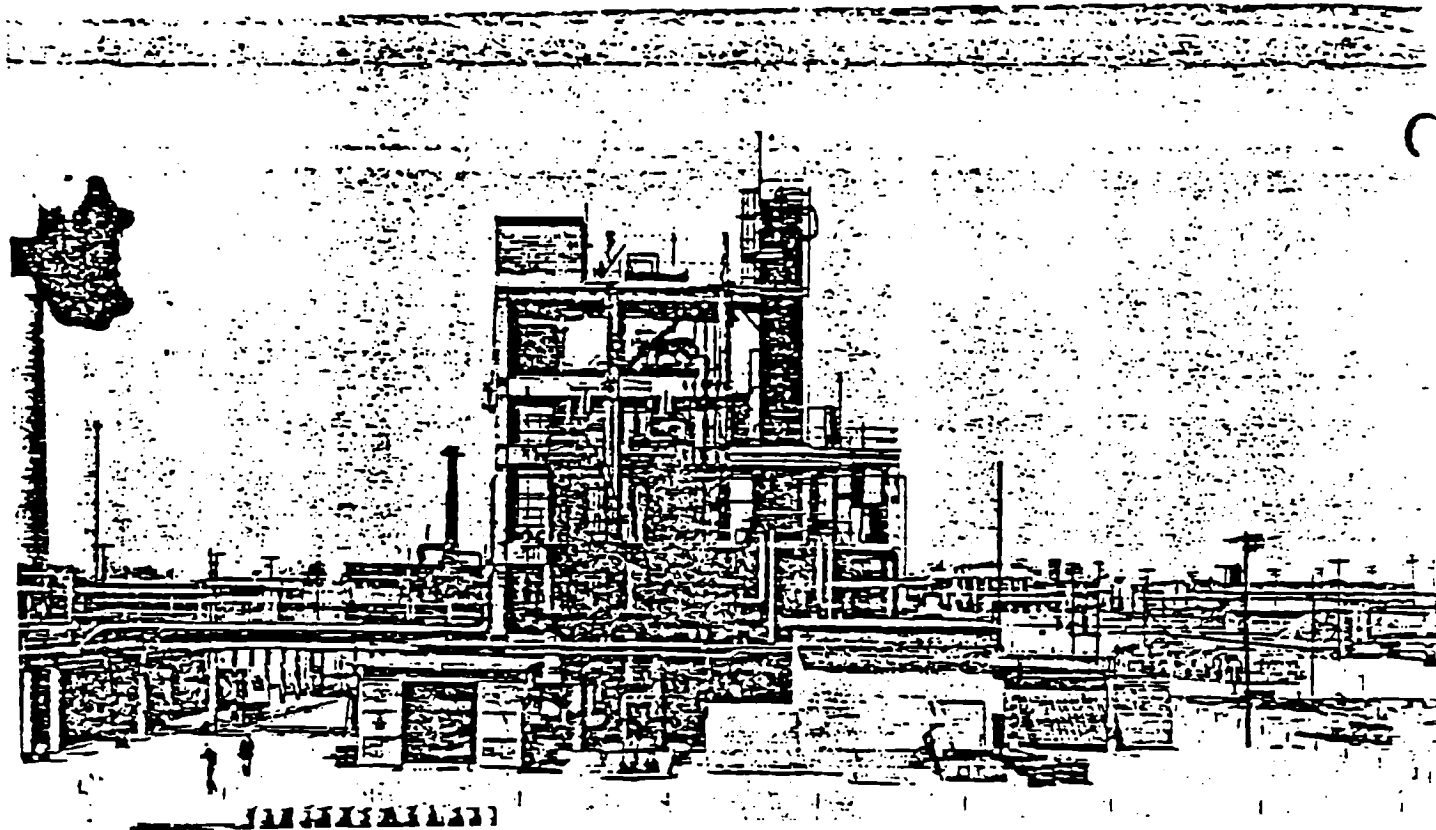
NIGHT VIEW—ETHYL BENZENE UNIT

PLANCOR 929

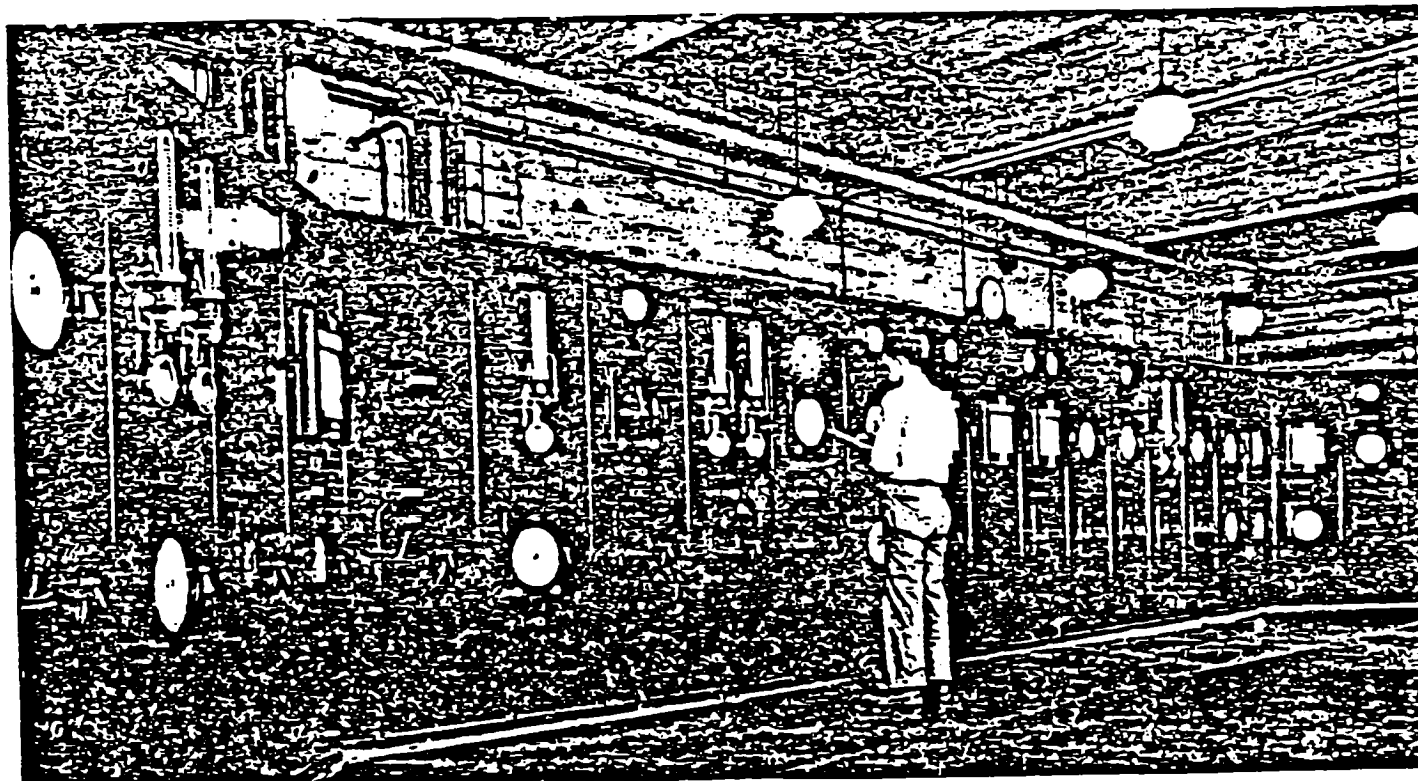


EXHIBIT

LOOKING NORTHWEST TOWARD PLANT



ETHYL BENZENE UNIT



EXHIBIT

CONTROL ROOM—ETHYL BENZENE CRACKING UNIT

DEFENSE PLANT CORPORATION

811 Vermont Avenue, N.W.

Washington 25, D.C.

GENERAL DATA

PLANCOR 929

STYRENE PLANT

LOCATION: Los Angeles, California.

LAND: Site consists of 105.583 acres of which approximately 92 acres are fenced and form main plant. Remainder is unoccupied except for trackage used for switching purposes to Plancor 963 and 611 which are adjacent to Plancor 929. Approximately 9 acres within fenced portion can be used for additional expansion or storage.

PLANT: Consists of land, buildings, machinery, and equipment for the manufacture of Styrene from grain alcohol. The rated capacity of this plant is 25,000 short tons of Styrene per annum but due to a limited demand for Styrene at the Copolymer plants this Plancor has been curtailed to approximately 60% of production capacity.

The Production Area comprises an Ethylene plant with Control House, Compressor House, Switch and Transformer House and Alcohol Recovery Unit. Ethyl-Benzene Plant, two Trains, each with Hydrochloric Acid Plant and Catalyst House; Ethyl-Benzene Cracking Plant, two Trains, each with Control and Charge House; Styrene Finishing Plant, two Trains each, with Control and Switch House, totalling 60,422 sq. ft. floor area.

Production Equipment includes fractionating towers, heat exchangers, pumps, both centrifugal and steam driven, pressure vessels, steam superheaters, and other smaller equipment.

The Administrative Area comprises an Office and Laboratory, a Cafeteria, a Garage and Fire Station, a Carpenter and Paint Shop, a Machine Shop, totalling approximately 90,800 sq. ft. floor area. Laboratory equipment and office furniture and fixtures included.

All structures are of permanent type.

The Storage Area comprises steel tankage for all raw and finished liquid materials, in adequate amount. Steam Boiler Plant comprises ten low pressure converted naval destroyer boilers and two modern high pressure boilers, Babcock and Wilcox, with a designated capacity with gas firing of 500,000 lbs./hr. low pressure (200 lbs.) steam and 30,000 lbs./hr. high pressure (400 lbs.) steam. Generating capacities are slightly reduced when oil firing is used. The plant provides steam at low pressure at the rate of 380,000 lbs./hr. for Plancor 929 and 180,000 lbs./hr. to Plancor 611, and an additional 15,000 lbs./hr. to this Plancor 929 in special process applications.

Boiler feed water is supplied to the boilers from a Water Treatment Plant.

UTILITIES Water—Boiler feed water is supplied by Dominguez Land and Water Co. in maximum amount of 1,000 g.p.m. and further processed at Water Treatment Plant.

Water for process, fire protection, and domestic use is furnished by Dept. of Water and Power of City of Los Angeles. Maximum requirements 2,000 g.p.m.

Sewers—All sanitary sewers connect with main trunk line of County sanitary sewer.

Electricity—Power and light current is provided by Dept. of Water and Power of City of Los Angeles at 13,800 volts to Plancor sub-station where it is further reduced to 2,300 volts and then distributed to process areas where it is further reduced to 440 volts for power and 110 volts for lights; current is 60 cycles.

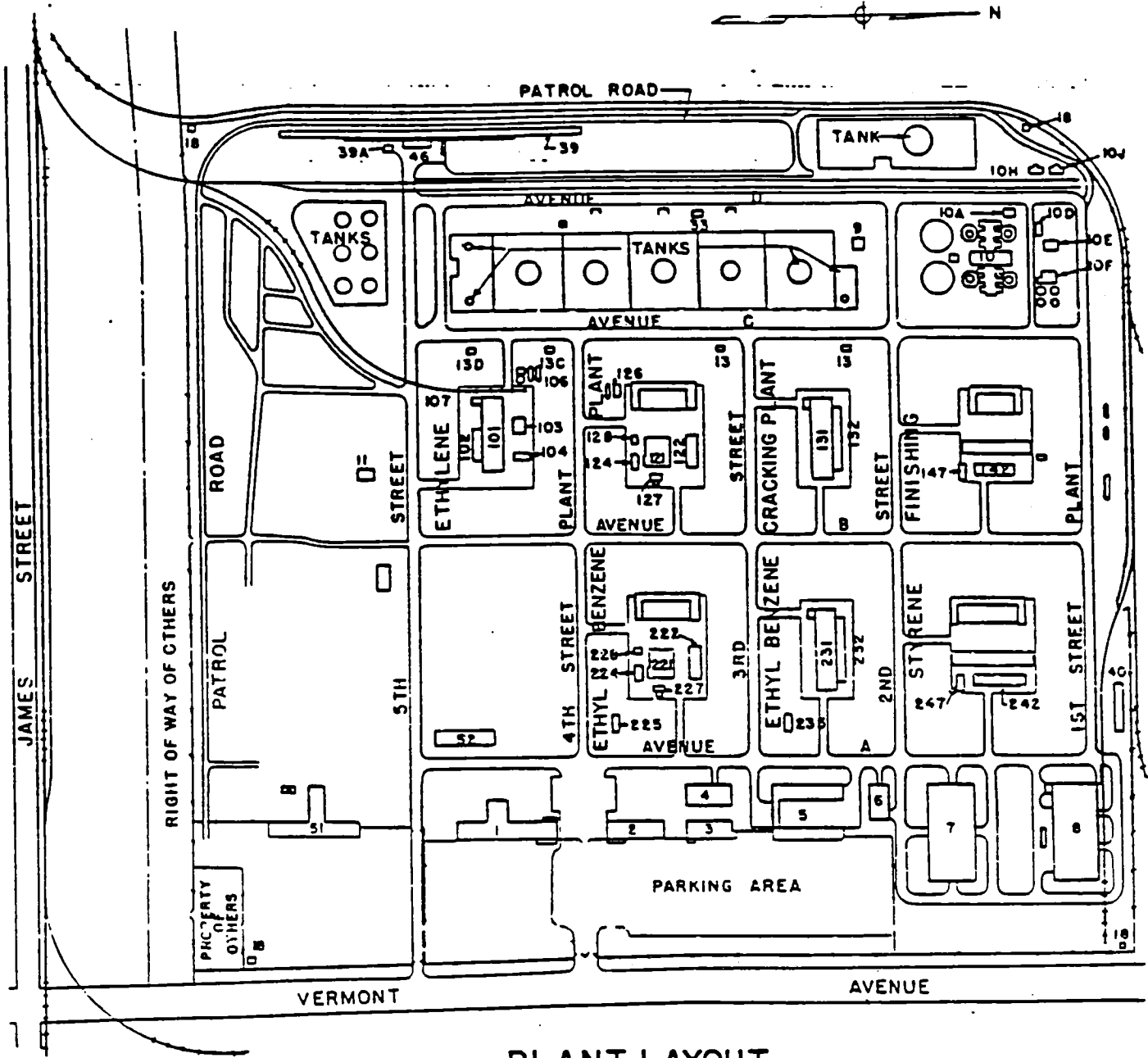
Natural Gas—Supplied by the Southern California Gas Co.

TRANSPORTATION: Railroad—Plant is served by Pacific Electric Railway which connects with all railroads at Los Angeles, mainly Southern Pacific Railroad.

Water—None on site—Los Angeles Harbor 9 miles away.

Highways—Plant fronts on arterial highway, namely, Vermont Avenue, connecting Los Angeles proper.

Airport—Plant site is eight miles from Los Angeles Municipal Airport, ten miles from Long Beach Airport, and twenty-three miles from Lockheed Union Air Terminal.



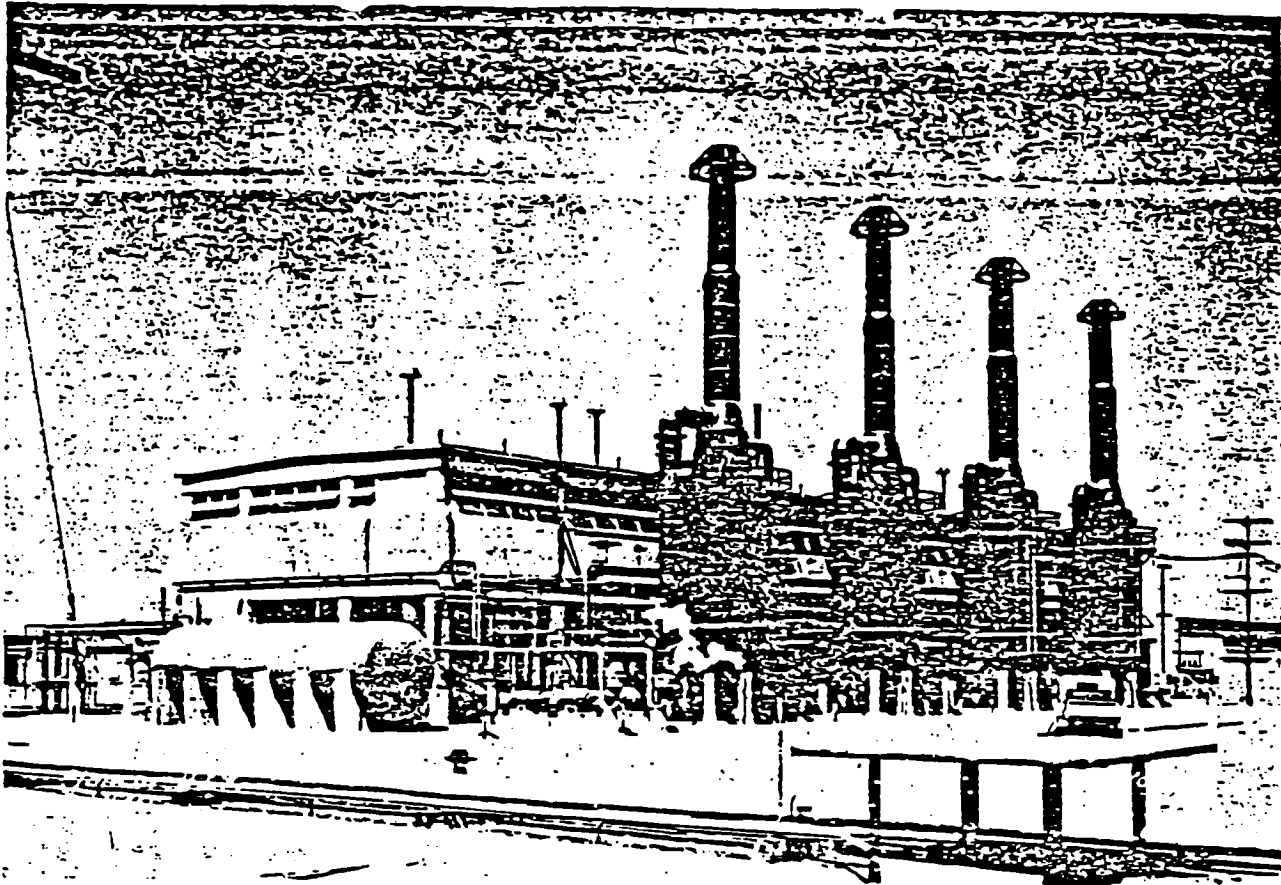
PLANT LAYOUT

SCALE

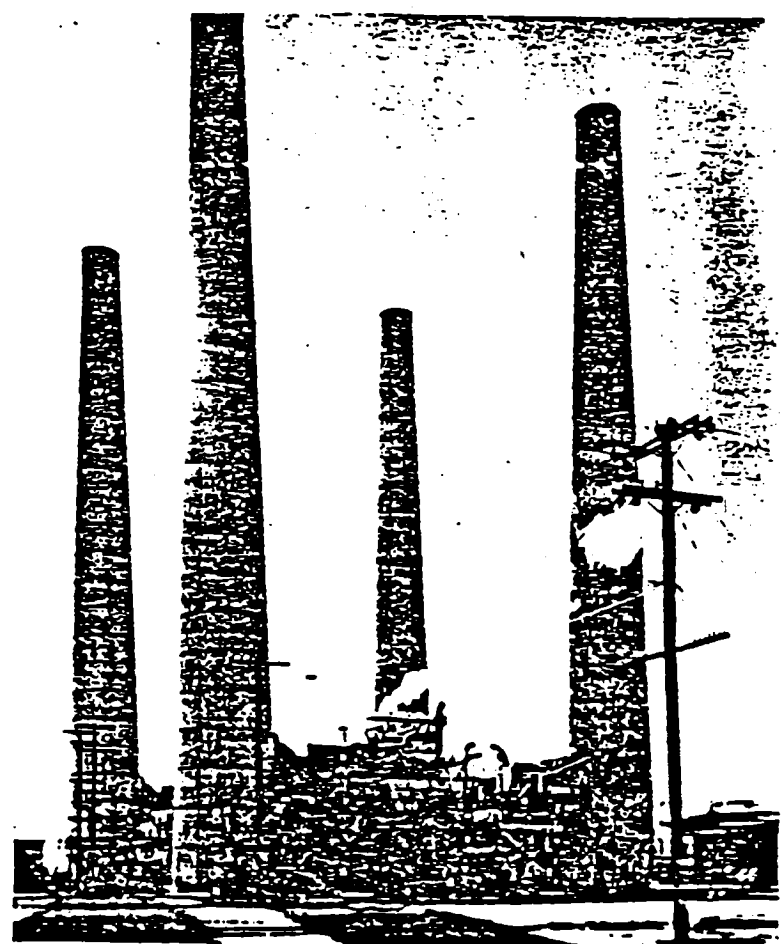
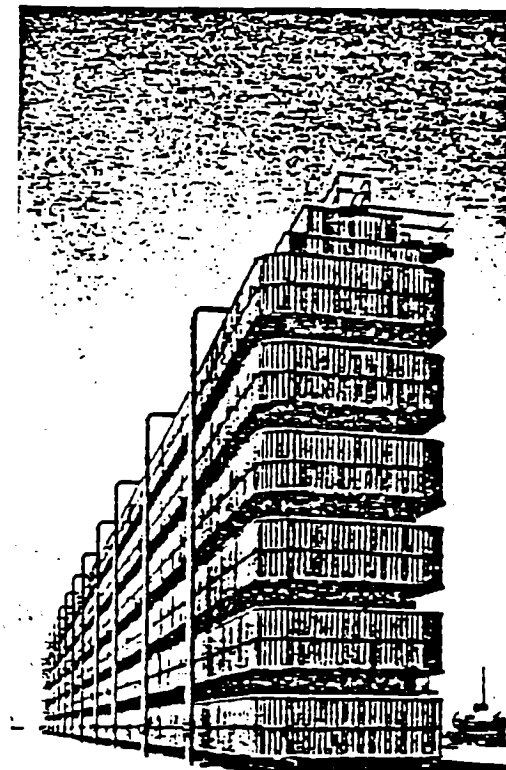
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LEGEND

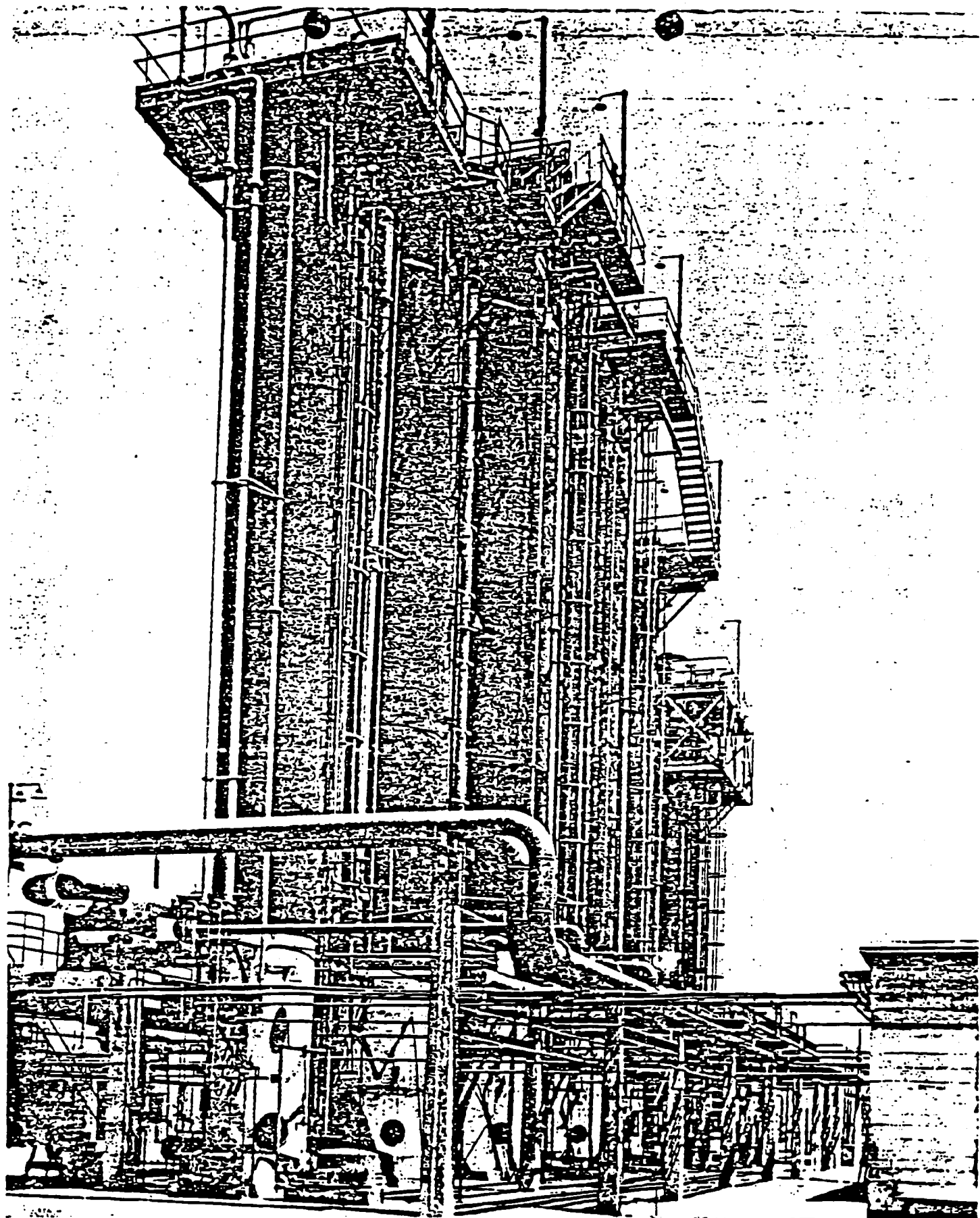
- | | | | | |
|------|--|--|------|-------------------------|
| 1. | Administration Bldg. | | 121. | Process Structure |
| 2. | Personnel Bldg. | | 122. | Control House |
| 3. | Cafeteria | | 124. | Electric Dealkylator |
| 4. | Laboratory | | 126. | Hydrochloric Acid Plant |
| 5. | Garage and Fire Station | | 127. | Switch House |
| 6. | Carpenter and Paint Shop | | 128. | Catalyst House |
| 7. | Machine Shop | | 131. | Process Structure |
| 8. | Warehouse | | 132. | Control House |
| 9. | Styrene Refrigerator Bldg. | | 142. | Control House |
| 10. | Boiler Plant and Water Treating Plant | | 147. | Switch House |
| 10A. | Boiler Plant Office | | 221. | Process Structure |
| 10D. | Crystallant Feed Pump House and Filtration Plant | | 222. | Control House |
| 10E. | Acid House and Water Conditioning System | | 224. | Electric Dealkylator |
| 10F. | Pump House and Water Storage Tanks | | 225. | Change House |
| 10H. | Brine Storage Tanks and Pump | | 227. | Switch House |
| 10I. | Compressed Acid Storage Tank and | | 228. | Catalyst Storage House |



ETHYL BENZENE CRACKING UNIT



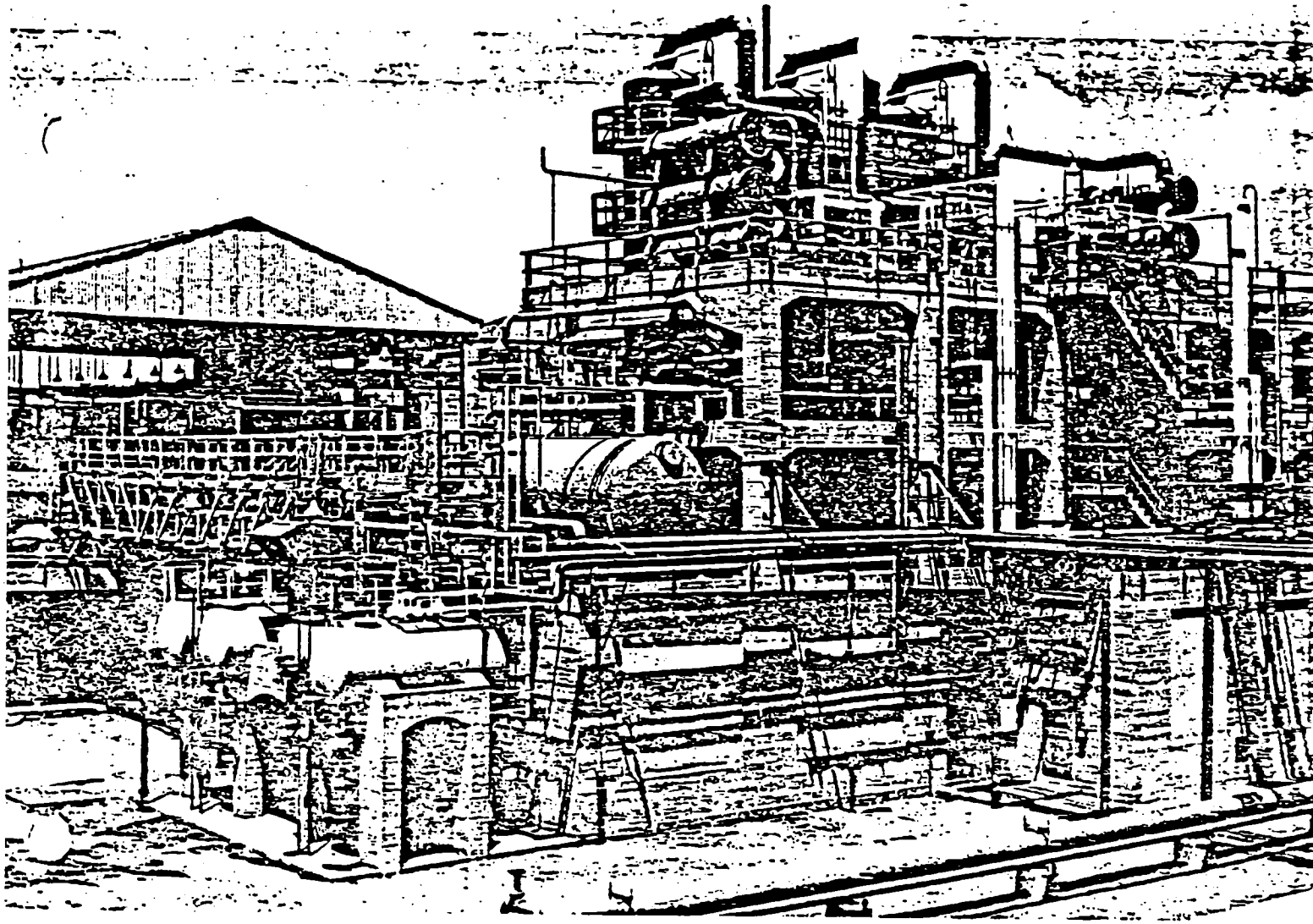
EXHIBIT



STYRENE FINISHING UNIT

EXHIBIT

17



INTERRELATING UNITS—BUILDINGS "C" AND "B"

• SYNTHETIC • RUBBER • PLANT •

ADMINISTRATION BUILDING

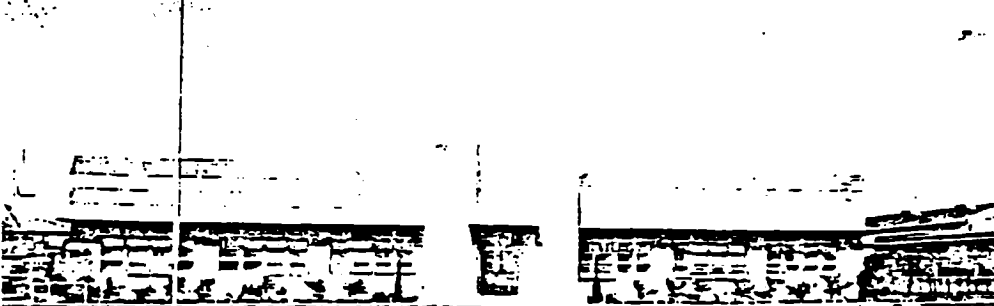
BUNA-S GRADE



Los Angeles, California

PLANCOR 611

PLANCOR 611



EXHIBIT

68

PROPERTY OF DEFENSE
PLANT CORPORATION

▼
A SUBSIDIARY OF
RECONSTRUCTION FINANCE
CORPORATION

DEFENSE PLANT CORPORATION

811 Vermont Avenue, N.W. —

Washington 25, D.C.

GENERAL DATA—PLANCOR 611—COPOLYMER PLANT

LOCATION: Los Angeles, California.

LAND: Site consists of approximately 84.0 acres adjacent to Plancors 929 and 963.

PLANT: Consists of land, buildings, machinery, and equipment designed for the manufacture of synthetic rubber from Butadiene and Styrene known as GR-S (Buna-S) by the standardized process developed for the war emergency. Butadiene and Styrene are brought together with other ingredients in reactors and agitated under pressure until polymerization takes place. The resulting latex is then passed through a recovery system where the remaining free Butadiene and Styrene are removed and returned to storage for reuse, while the latex is carried through blending tanks into a coagulation system in which the rubber crumb is formed. The crumb is then washed and passed through a dryer after which it is baled for shipment.

The plant has three parallel units each with a rated capacity of 30,000 long tons of rubber per annum. Two of these units are operated by one company, the remainder by another. Utilities are common to both.

Production Area consists of approximately 60.0 acres. The two units operated by one company cover approximately 35.0 acres. The remaining one unit operated by the other company covers approximately 25.0 acres. Each 30,000 ton unit comprises a pigment, storage and preparation building, a reactor structure, a pump house, a recovery building, a process and finished storage building, a machine shop building, together with other smaller service buildings, totaling approximately 367,000 sq. ft. floor area for all units in both sections.

A laboratory building with essential equipment is also a part of each process section. Production equipment consists of reactors and other pressure vessels, pumps, compressors, cooling towers, condensers, heat exchangers, wood tanks, steel tanks, vacuum filter, steam dryers, balers, and other small equipment including instruments.

Adequate storage for raw materials such as Butadiene and Styrene is provided in steel tankage, on separate tank farms, for each company operated section. Butadiene is piped from adjacent Plancor 963 and also by tank car and Styrene is supplied by direct pipe line from adjacent Plancor 929.

Administrative Area covers approximately 7.0 acres. Each operated section is served by an administrative area, one comprising approximately 4.0 acres, the others approximately 3.0 acres. Each area contains an administration building, a guard house and hospital, and a garage totalling approximately 25,000 sq. ft. of floor area for both sections. Office furniture and fixtures included.

UTILITIES: Water for processing and domestic use is supplied by the Department of Water and Power of the City of Los Angeles.

Sewers: All sanitary and storm sewers connect with City of Los Angeles' main sewer system.

Electricity: Power and light current is provided by Department of Water and Power of City of Los Angeles, at 13,800 volts to Plancor sub-stations where it is further distributed to 480, 208-120 volt Delta Star connected transformers which furnish lighting service and single phase 120-volt power. All motors rated over $\frac{1}{2}$ H.P. are fed by secondary lines at 480 volts—3 phase.

Steam: For heating and processing is furnished from Steam Plant of adjacent Plancor 929 through 16" pipe line.

Natural Gas is supplied by Southern California Gas Company.

TRANSPORTATION: Railroad: Plant is served by Pacific Electric Railway which connects with the Southern Pacific Railroad.

Water: None on site—Los Angeles Harbor 9 miles away.

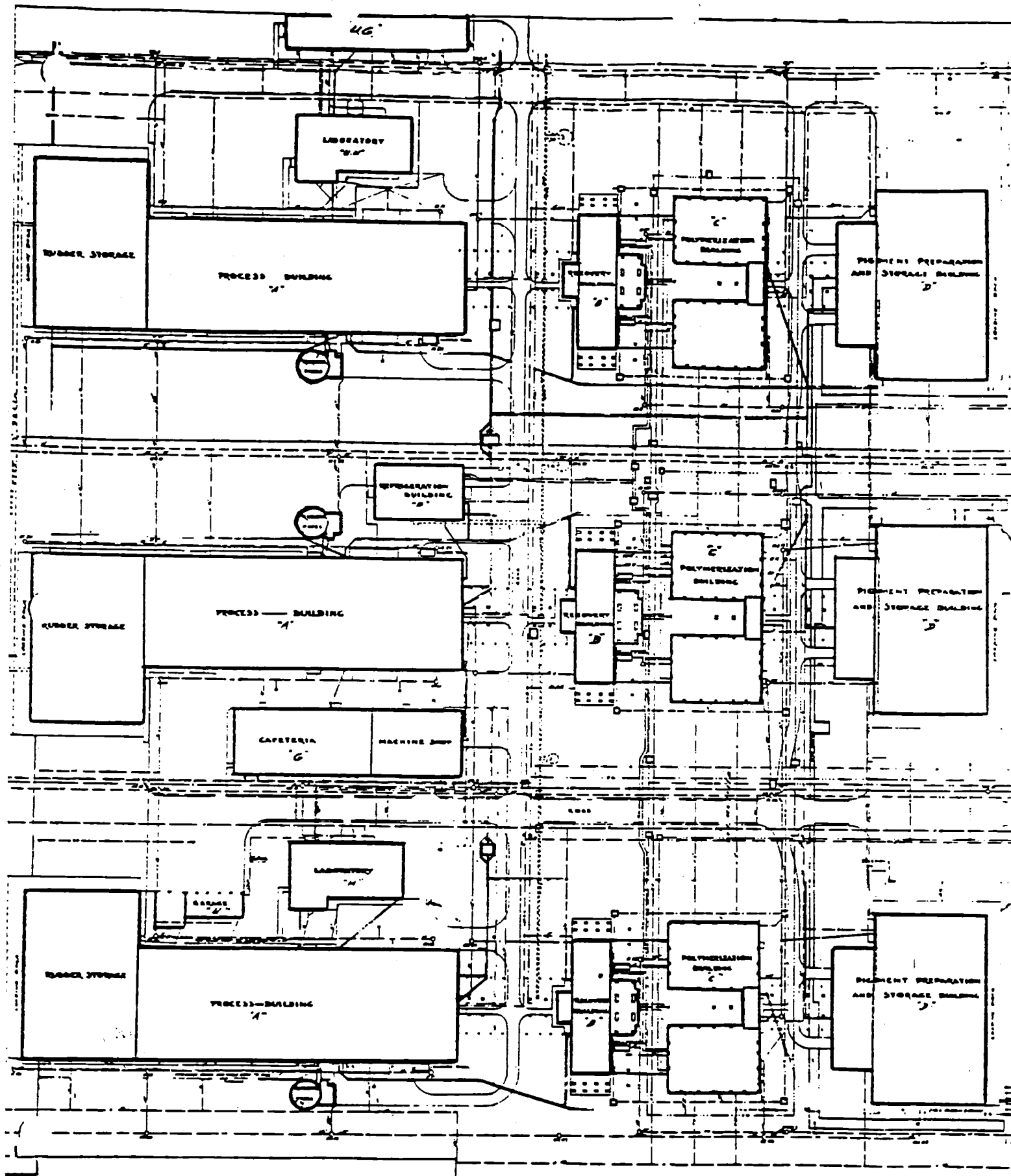
Highways: Plant fronts on arterial highway, namely, Vermont Avenue which connects with Los Angeles proper.

Airport: Plant site is approximately eight miles from Los Angeles Municipal Airport and ten miles from Long Beach Airport.

The information contained herein is believed to be correct, but no guarantee is made.

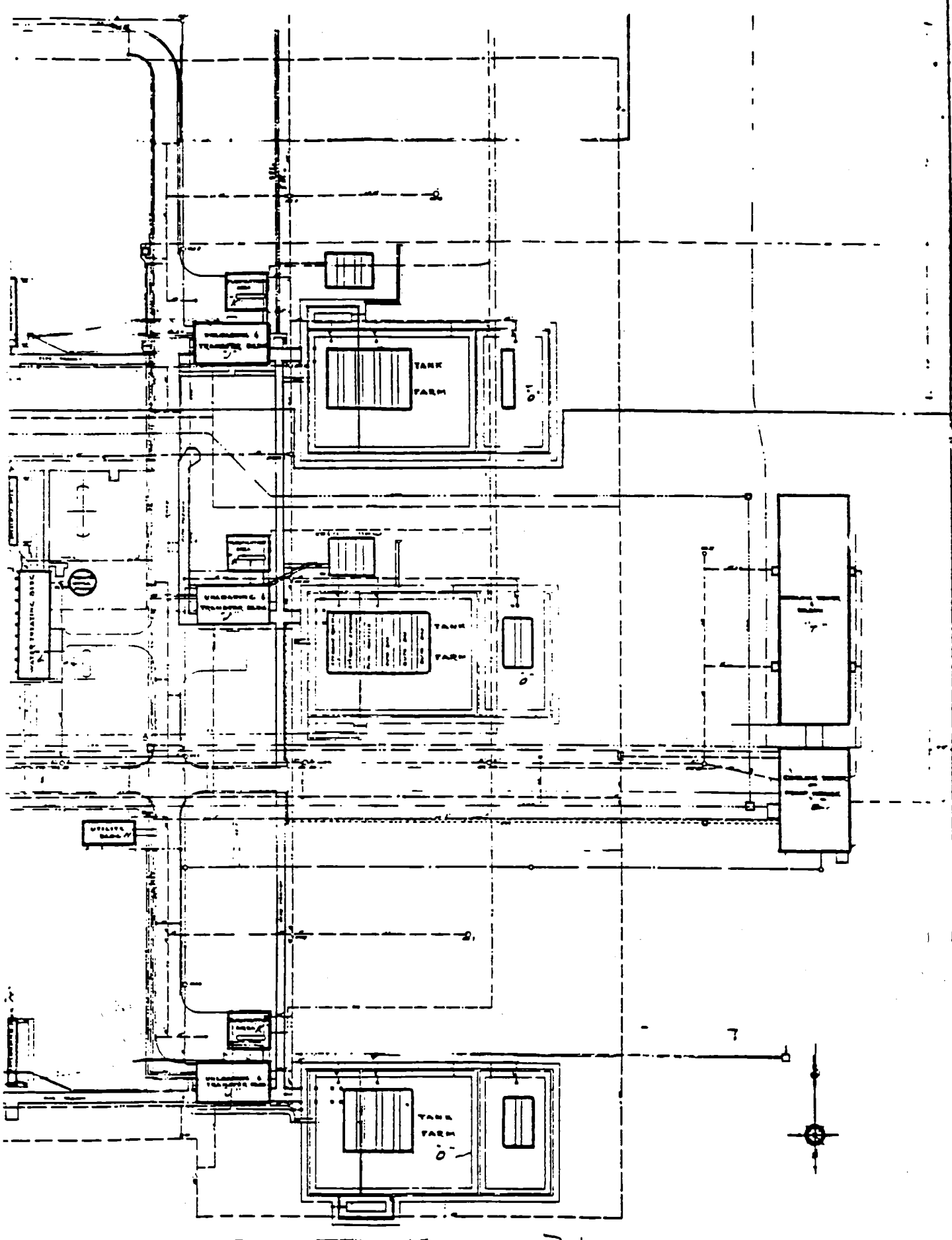
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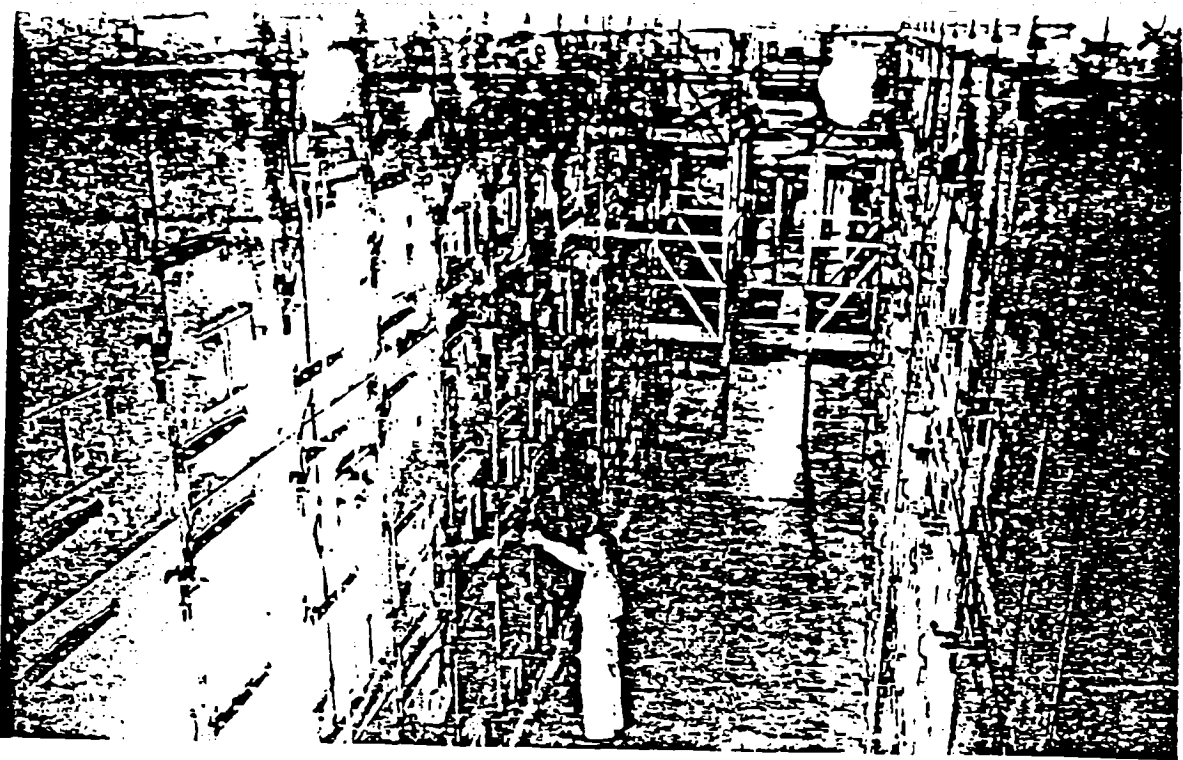
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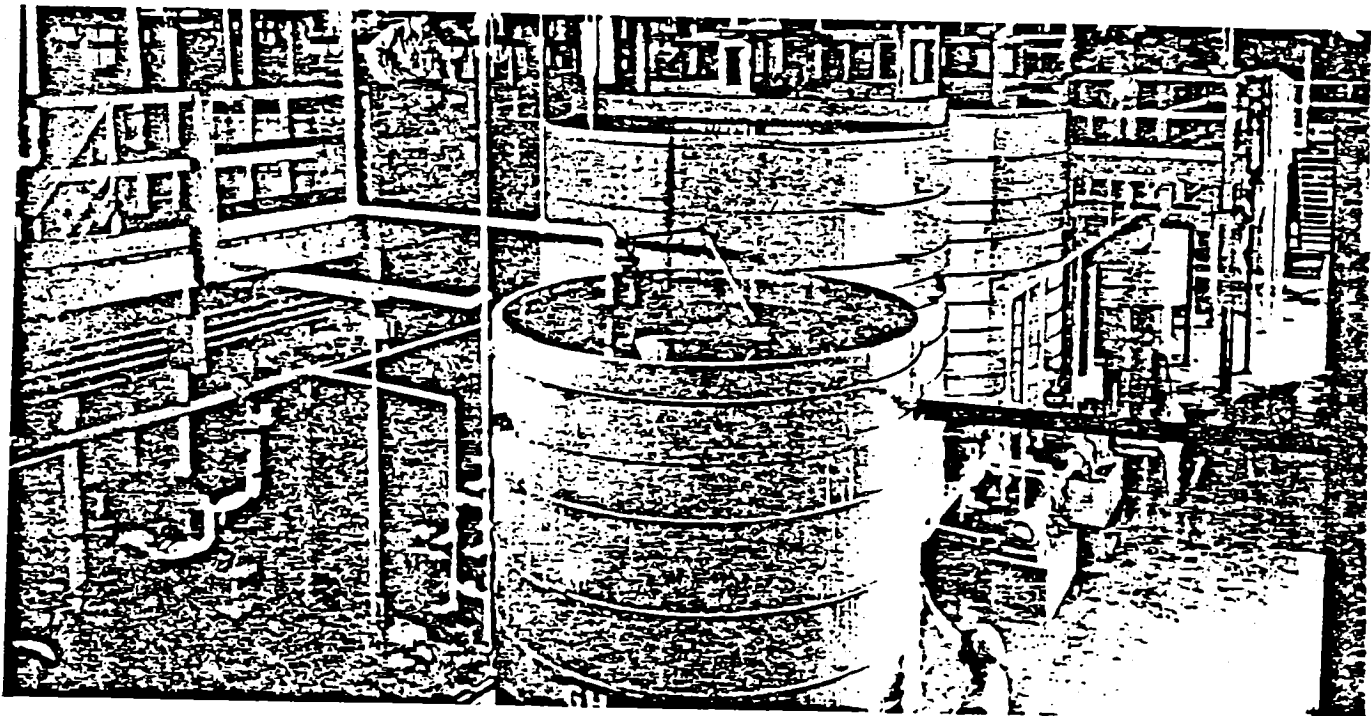
EXHIBIT

- LAYOUT OF PLANT -



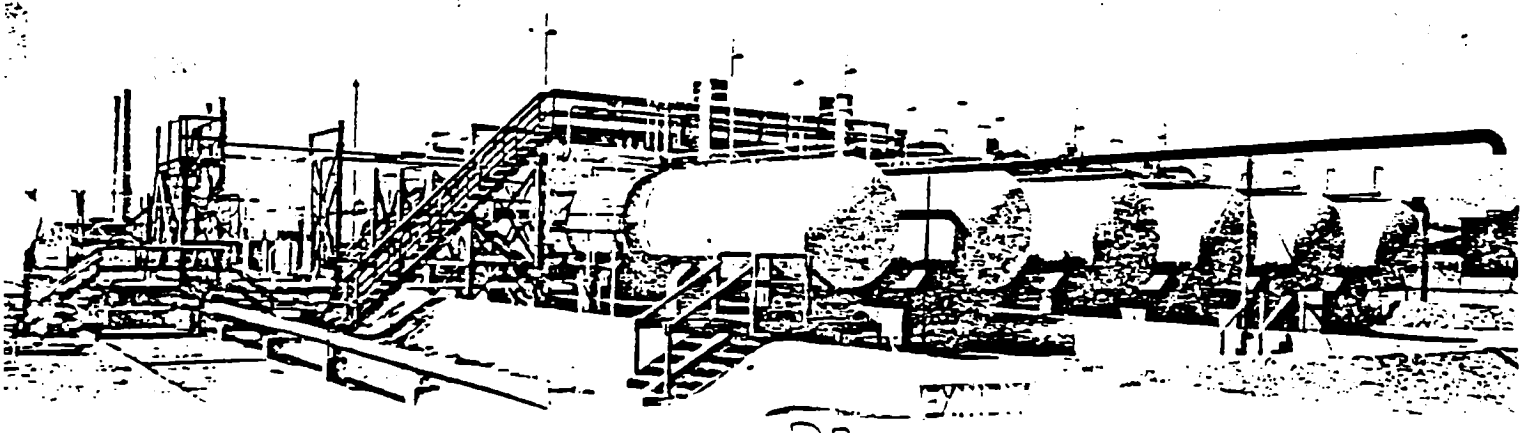


PROCESS-BUILDING "A"-DRYER UNITS



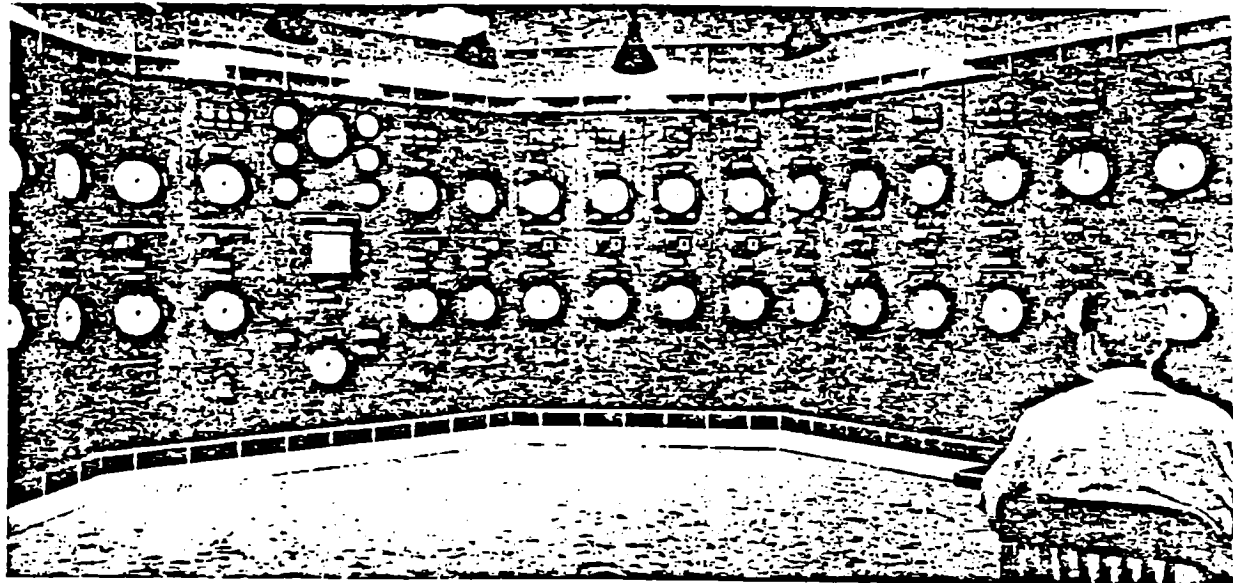
PROCESS-BUILDING "A"-MAKE UP TANK EQUIPMENT

TANK FARM AREA—AREA "O"

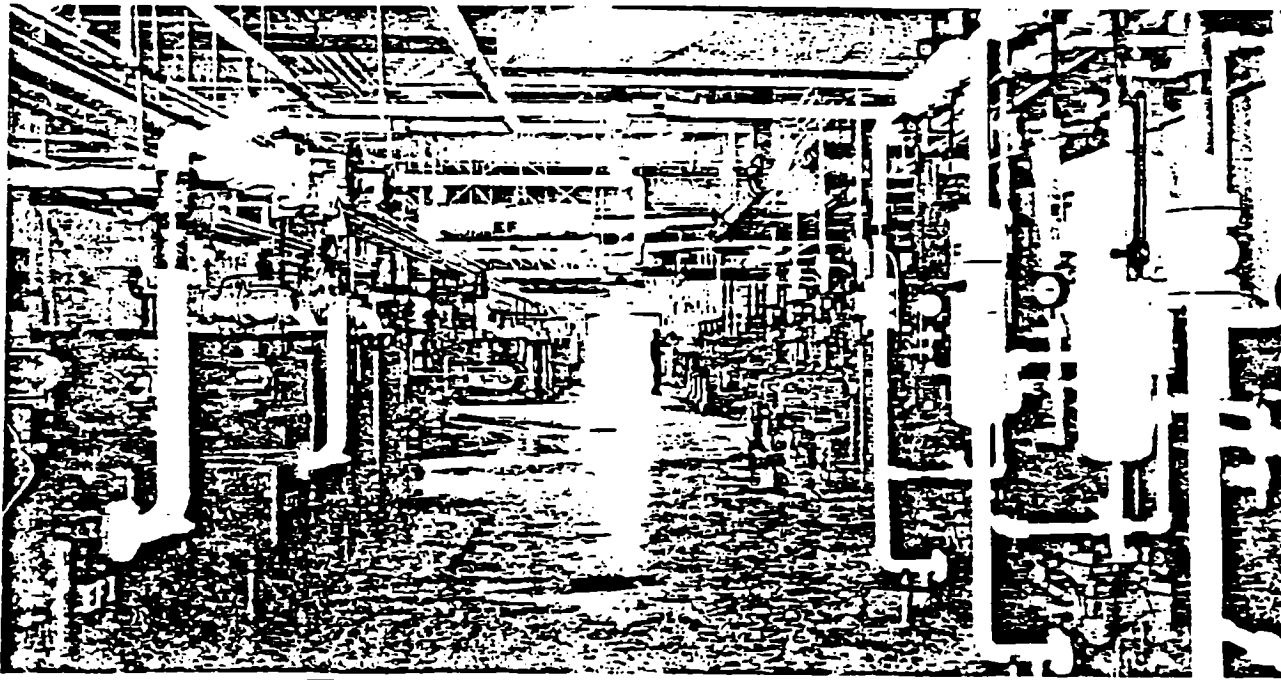




REACTOR EQUIPMENT ACCESSORIES. BUILDING "C"



POLYMERIZATION OR REACTOR CONTROL ROOM



RECOVERY BUILDING "B"—PUMP HOUSE

Ex 3 EXHIBIT

1 UNITED STATES DISTRICT COURT
2 CENTRAL DISTRICT OF CALIFORNIA
3

4 HAMILTON DUTCH INVESTORS,)
5 A CALIFORNIA GENERAL)
6 PARTNERSHIP,)
7 Plaintiff,)
8 vs.) Case No. 89-3738 WMB
9 SHELL OIL COMPANY, A)
10 CORPORATION, AND SHELL)
11 PIPE LINE CORPORATION, et al.,)
12 Defendants.)
13

14 Deposition of THOMAS R. WILLIAMS, taken on
15 November 15, 1990, beginning at 10:05 a.m., in the
16 offices of United Reporting, Inc., 7407 Old Katy Road,
17 Houston, Texas 77024, before DAVID R. MINEHART,
18 Certified Shorthand Reporter and Notary Public in and
19 for the State of Texas, pursuant to the Federal Rules of
20 Civil Procedure.

21 A P P E A R A N C E S:

22 MR. MARK SCHAFFER
23 AUGUSTINI, WHEELER & DORMAN
24 523 West Sixth Street, Suite 330
25 Los Angeles, California 90014
 Counsel for Plaintiff

26 MR. GREGORY C. HORN
27 KELTNER & SCHREIBER
28 12100 Wilshire Boulevard, Suite 700
29 Los Angeles, California 90025-7199
30 Counsel for Defendants

74 EXHIBIT

1 I N D E X

2 WITNESS EXAMINATION PAGE

3 WILLIAMS, THOMAS R. MR. SCHAEFFER 4

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10 EXHIBITS FOR IDENTIFICATION

11 (None)

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75 EXHIBIT

- 1 A. No.
- 2 Q. Do you know who demolished those facilities?
- 3 A. I don't remember the exact name of the company
- 4 that did it.
- 5 Q. Did the James Montgomery analysis ever test for
- 6 chemicals in ground water at the waste pit area?
- 7 A. I really don't remember the details of what's in
- 8 that report. I don't remember whether there were
- 9 ground water analyses or simply soil analyses.
- 10 Q. Have you ever seen the agreement to sell the
- 11 property to CC&F?
- 12 A. No.
- 13 Q. Do you know if Shell has a copy of that
- 14 agreement?
- 15 A. No, I don't.
- 16 Q. Do you know who would know if Shell has a copy of
- 17 that agreement?
- 18 A. I think the real estate department would be the
- 19 only people who would know.
- 20 Q. They're located in one of the Shell buildings
- 21 downtown of Houston?
- 22 A. Yes, uh-huh.
- 23 Q. Are you familiar with any of the terms of the
- 24 sale to CC&F?
- 25 A. My understanding is that it was sold as is; that

1 is to say, the property was turned over to Cabot,
2 Cabot & Forbes and that they were responsible for
3 the demolition of the facilities and so forth.

4 Beyond that, I'm not aware of what the terms of
5 the sale were.

6 Q. When you were actually working at the chemical
7 plant between 1956 and 1966, were any of the
8 three plants ever shut down?

9 A. Well, what do you mean by "shut down"?

10 Q. In which the facilities were closed for the day.

11 A. For the day?

12 Q. For the day.

13 A. Of course.

14 Q. Okay. On what occasions?

15 A. Oh, I don't remember. That's a very common
16 occurrence in a chemical plant, that some part of
17 the facility is shut down.

18 Q. Why is it a common occurrence?

19 A. Because things break.

20 Q. Okay. What sort of things broke that required
21 shutdown, that you remember?

22 A. Well, I don't remember any specific details.

23 There are pumps that fail, compressors that fail.

24 Equipment failures of all sorts would require

25 shutdowns. There's equipment clean-out required,

I, DAVID R. MINEHART, Certified Shorthand
Reporter in and for the State of Texas, being neither
attorney for, related to nor employed by any of the
parties or any attorneys of record in this cause, and
having no financial interest in the matter, hereby
certify pursuant to the Federal Rules of Civil Procedure
and/or agreement of the parties present, to the
following:

That this deposition transcript of THOMAS R.
WILLIAMS, deposed on November 15, 1990, is a true record
of the testimony given by the witness named herein,
after said witness was duly sworn by me.

Given under my hand and seal of office on this
the 21 day of November, 1990.

David R. Minehart

DAVID R. MINEHART, CSR

Certificate No. 2375

Date of Expiration: 12-31-91

United Reporting, Inc.

7407 Old Katy Road

Houston, Texas 77024

(713) 681-9800

24

25 Job No. 15754

78

EXHIBIT

E x 4

1 UNITED STATES DISTRICT COURT
2 CENTRAL DISTRICT OF CALIFORNIA

4 HAMILTON DUTCH INVESTORS, a)
5 California general partnership,))
6 Plaintiff,))
7 vs.) No. CV 89 3738 WMB (Kx)
8)
9 SHELL OIL COMPANY, a)
10 corporation, and DOES)
1 through 30, inclusive,)
11 Defendants.)

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EXHIBIT

1 APPEARANCES:

2 For Plaintiff:

3 AUGUSTINI, WHEELER & DORMAN
4 Attorneys at Law
5 BY: ALFRED E. AUGUSTINI
523 West Sixth Street
5 Suite 330
6 Los Angeles, California 90014

7 For Defendants:

8 KELTNER & SCHREIBER
9 Attorneys at Law
10 BY: MARK SCHREIBER
12100 Wilshire Boulevard
11 Suite 700
12 Los Angeles, California 90025

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EXHIBIT

1 Long Beach, California, Monday, April 2, 1990

2 9:00 a.m.

3

4 LLOYD ROYCE DONKLE, VOLUME I,
5 produced as a witness by and on behalf of the Plaintiff,
6 and having been first duly sworn, was examined and
7 testified as follows:

8

9 EXAMINATION

10 BY MR. AUGUSTINI:

11 Q I know you've already given your full name to
12 the reporter but, for the record, would you state it for
13 us, please.

14 A Lloyd Royce, R-o-y-c-e, Donkle, D-o-n-k-l-e.

15 Q I've seen several spellings for your name so
16 it's D-o-n-k-l-e?

17 A Right.

18 Q Okay. What's your present address,
19 Mr. Donkle?

20 A 3809 Walnut Avenue, Long Beach, 90807.

21 Q And your phone number?

22 A (213) 427-6735.

23 Q Now, I think you know from telephone
24 communications with our office, but in case you don't, my
25 name is Al Augustini and I'm an attorney representing

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1 they discussed what they planned to do.

2 Q Well, at some time did you ever discuss being
3 an advisor to Cabot prior to the time the transaction
4 closed in December of 1972?

5 A They asked me if I wanted to go with them.
6 And I said, well, I thought that would be a good idea.

7 Q And in that discussion, was there any
8 explanation as to what their plans were and why they would
9 want you to join them, how you could help them?

10 A I think their interest at that time was for me
11 to work for two years. And at that time we expected to
12 have the demolition complete and the property -- some
13 portion of the property ready to do something with.

14 Q And did you have any idea what that was? It
15 certainly wasn't going to be --

16 A I think at some point, probably in early
17 1973 -- I mean, I knew -- I had been told by them that they
18 intended to build an industrial park.

19 Q Okay. Did they ever inquire of you as to
20 whether there was any portion of the property that would
21 not be suitable for some use other than a chemical plant?
22 I mean, did they ever say, "Hey, look, we want to know if
23 we want to use this for some purpose other than a chemical
24 plant, are we going to have any problems?" Did they ask
25 you anything like that?

82

1 A They knew. They had done all the soils work.
2 Q They, Cabot, Cabot & Forbes?
3 A Sure.
4 Q And who did the soils work?
5 A Ken O'Brien & Associates.
6 Q Did anyone else -- and this was before the
7 deal closed?
8 A Yes.
9 Q And to the extent that that work was done, how
10 did Ken O'Brien get permission to come on the property to
11 do whatever it was that he did?
12 A I presume he contacted the acting plant
13 manager.
14 Q Which would have been Pinky?
15 A No, that would be Pres Ruby.
16 Q Oh, I thought -- we missed him somewhere along
17 the line. I thought the last guy was Pinky?
18 A Well, he was plant manager but Pres Ruby was
19 manager of industrial relations personnel, and Pinky left
20 and Pres was there until the bitter end.
21 Q What's his full name?
22 A J.P.-- I don't know what the initials stand
23 for. J. Preston Ruby, I suppose.
24 Q R-u-b-y?
25 A Yep.

83

Elliott

1 Q Is he still around?

2 A Yes.

3 Q Where is he?

4 A Corona del Mar. Now, it's possible Pinky was
5 still here at the time, possible Pres hadn't taken over. I
6 don't know. But in any event, Ken O'Brien came on the site
7 to do evaluation work, get the soils conditions for the
8 grading.

9 Q Okay. And you understood that at that point
10 at least that they were considering removal of all the
11 structures and recreating the entire site?

12 A Yes.

13 Q And did you ever see the Ken O'Brien reports?

14 A Yes.

15 Q How did you get them?

16 A Ed Secord gave me one.

17 Q And when was that?

18 A Probably 1973.

19 Q Sometime after you became an advisor?

20 A Yes.

21 Q And did you study that report?

22 A Yes.

23 Q And is it your understanding that those
24 reports provided information concerning the chemical
25 contamination of the property or lack thereof?

24

1 A Yes.

2 Q I've got them here. I'll show you a stack.

3 We've got them in two piles. One stack, it says, "Log of
4 Boring 1-A," the other one says "Volume II of III, Log of
5 Boring 15." And there's a bunch of stacks with it.

6 Are those the Ken O'Brien reports that you
7 identified?

8 A Yes, uh-huh. Yes.

9 Q Can you show me where -- and let's take this
10 first one, the one that the first page is Log of Boring
11 1-A, and B10243 is the Bates stamp page number. It goes up
12 to B10265.

13 Show me where in that stack it tells you what
14 areas there are that are contaminated. Flip through that.

15 A Will you repeat your question, please.

16 Q Yes. Where in that package that I have just
17 handed you is there some reference to the presence or
18 absence of contamination?

19 A Can we turn the record off?

20 Q Sure.

21 (Discussion off the record.)

22 BY MR. AUGUSTINI:

23 Q Where was Boring 1-A, do you know?

24 A No.

25 Q Do you know where there's a reference to any

85

1 of these, where I can find a reference to where any of
2 these borings were?

3 A The original report.

4 Q And who did an original report, Ken O'Brien &
5 Associates?

6 A Ken O'Brien & Associates, right.

7 Q So are you saying there's a report that goes
8 with these borings that I haven't gotten?

9 A Yes.

10 Q And if I had that report, it would tell me
11 where these borings were made?

12 A Yes.

13 Q Then by comparing the location of the borings
14 to their description of the contents of the borings, we'll
15 know where these things were found?

16 A Yes.

17 Q Do you recall in what areas Ken O'Brien found
18 oil or tar or other hydrocarbons on the property? I don't
19 have it. It was never given to me, so I don't know where
20 these borings were. Maybe you can remember.

21 A I'm not certain that there was a report of the
22 entire plant site.

23 Q By Ken O'Brien?

24 A Right.

25 Q Which --

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Exhibit 7

1 A And I'm sure that the only place that oil was
2 discovered was in the south end of the styrene plant
3 between the Department of Water and Power right-of-way and
4 Del Amo Boulevard, which area has been completely defined
5 in other studies.

6 Q And that's the Del Amo or Cadillac Fairview
7 waste site?

8 A Right.

9 Q Perfect. That was the subject of the Dames &
10 Moore interim report sometime in 19 -- in the '80s?

11 A As far as I know, yes. I have never seen that
12 report. It's hearsay to me.

13 Q In the Dames & Moore report, they have a
14 summary of sampling activities. It's Table 3.2-1. And it
15 says that there was a sampling taken by the Department of
16 Health Services in February 1981. Do you know anything
17 about that?

18 A I suspect that there was. There had been some
19 communication from the Department of Health Services as you
20 noted from the communication from Shell Oil.

21 Q That was later though.

22 A Well, in any event, there were contacts by
23 Department of Health Services and they wanted to come down
24 and take a sample and I suspect we let them in.

25 Q I take that back. There was a letter dated

87

STATE OF CALIFORNIA)
)
COUNTY OF)

The undersigned Certified Shorthand Reporter of
the State of California does hereby certify:

That prior to being examined, the witness in
the foregoing proceedings was duly sworn to testify the
truth, the whole truth and nothing but the truth.

That said proceedings were taken before me at
the time and place therein set forth, and were taken down by
me in shorthand and thereafter transcribed into typewriting
under my direction and supervision; and I hereby certify
that the foregoing transcript of proceedings is a full, true
and correct transcript of my shorthand notes so taken.

I further certify that I am neither counsel for
nor related to any party to said action, nor in anywise
interested in the outcome thereof.

In witness whereof, I have hereunto subscribed
my name this 12th day of April, 1990.


DEBBY STEINMAN
CSR NO. 2907

88

EW

11.20.71 G.R.

O'Brien Study

PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
SHELL CHEMICAL PLANT PROPERTY
LOS ANGELES, CALIFORNIA
for
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
September 22, 1972

Vol. I of III

89 EXHIBIT

PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
SHELL CHEMICAL PLANT PROPERTY
LOS ANGELES, CALIFORNIA
for
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
September 22, 1972

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PRELIMINARY SITE INVESTIGATION
PROPOSED INDUSTRIAL PARK DEVELOPMENT
SHELL CHEMICAL PLANT PROPERTY
LOS ANGELES, CALIFORNIA
for
CABOT, CABOT & FORBES
C.C.&F. WESTERN DEVELOPMENT CO., INC.
September 22, 1972

I INTRODUCTION

A. Purpose

The purpose of this report is to present the findings of a preliminary study of the surface and subsurface conditions of the Shell Chemical Plant property located in the southern part of Los Angeles, California.

B. Location

The Shell Chemical Plant property (approximately 277 acres) is located a short distance to the southwest of the intersection of the San Diego and Harbor Freeways. Refer to Plate No's. 1 and 2. The property is separated into two parts. One portion (approximately 195 acres) is bordered on the north by 190th Street, on the east by Vermont Avenue, on the south by the extension of Del Amo Boulevard, and on the west by an industrial area whose frontage is on Normandie Avenue. The second portion (approximately 82 acres) is bordered on the north by Knox Street, on the east by Hamilton Street, on the south by Del Amo Boulevard, and on the west by Vermont Avenue.

EXHIBIT

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C. Authorization

This preliminary site investigation was authorized by Cabot, Cabot & Forbes, C.C.&F. Western Development Co., Inc., Los Angeles, California. The objective of this investigation is to determine the suitability of the Shell Chemical Plant property for development into an industrial park.

D. Scope

This report presents subsurface information including geology, seismology, soils, ~~results of laboratory tests on typical subsurface materials, location of sumps and contaminated areas, description of existing structure foundations, and description of existing utilities (sewers, storm drains, water mains, gas mains, etc.). This report also presents information on surface conditions such as existing streets, railroads, buildings, drainage, utilities, etc.~~

The findings of the preliminary site investigation are presented to indicate the nature of the problems that will be encountered in developing the Shell Chemical Plant property into an industrial park. The report recommends which existing facilities and utilities should be retained. A series of industrial park layouts were developed and the most promising preliminary plan at this time is included. Refer to Plate No. 3.*

*In Folio

EXHIBIT

II ENGINEERING GEOLOGY

A. Geology and Physiography

The Shell Chemical Plant site is located physiographically in the Angeles Section of the Pacific Border Province. This particular area is known as the Torrance Plain and is of marine origin.

It is understood that the site prior to construction of the Chemical Plant in 1941 was used for agricultural purposes.

Geologically, the site is underlain by Pliocene and older rocks. Refer to Plate No. 4. These are overlain by the San Pedro formation and unnamed Upper Pleistocene deposits. Above these, occur the Palos Verdes Sand or equivalent of Upper Pleistocene age. The highly fossiliferous sand encountered in Auger Boring No's. 5, 8 and 15 drilled during the subsurface investigation, and the thin coquina beds encountered in Boring No's. 5 and 15 probably represent the basal portion of the Palos Verdes sand zone. The reddish brown deposits encountered in Auger Boring No's. 8, 12, 15, 17, 19, 21 and 22 represent terrace cover of probable flood plain origin or may be the upper few feet of the Palos Verdes sand modified by weathering. The dark brown to black organic near surface material probably represents remains from the original agricultural usage.

Soil samples were recovered from the auger borings utilizing a 2.43-inch I.D. split spoon sampler that contained either 1-inch rings and/or 5- or 6-inch sleeves. Standard penetration tests were made with a 1-1/2-inch I.D. split spoon sampler driven by a 140-pound hammer falling 30 inches. Disturbed samples were also recovered at various intervals for moisture content determination and grading analysis.

B. Laboratory Testing

Representative samples of subsurface materials recovered from the soil borings were subjected to the following laboratory tests that were performed by Western Laboratories.

- In situ Moisture Content
- In situ Density
- Gradation/Hydrometer
- Atterberg Limits
- Unconfined Compression
- Consolidation and Swell
- Swell Tests
- Direct Shear

The in situ moisture content and density determinations are recorded on the boring logs. The results of the remainder of the tests are presented on Plate No's. 9 through 30.

C. Subsurface Conditions

The materials encountered in the soil borings consisted of a heterogeneous mixture of sandy clay, clayey sand, silty sand, sand, sandy silt and silty clay. This heterogeneous mixture extends to approximately ±40 feet in depth. In Boring No's. 5, 8 and 15, a thin sand section containing numerous shell fragments

was encountered at 42, 39 and 44 feet, respectively. A well cemented shell bed (Coquina) was encountered at 45 and 49 feet in Boring No's. 5 and 15, respectively. The typical subsurface soil conditions for the Shell Chemical Plant property, except for the contaminated areas, are presented on Plate No. 6.

As previously mentioned, three contaminated areas were found during the subsurface investigation. The areal extent of the contaminated areas is shown on Plate No. 7. A profile of the vertical extent of contamination in Area No's. 1 and 2 are shown on Plate No. 8. The contamination consists of oil-saturated native materials in Area No's. 1 and 2. In Area No. 3, the oil saturation extends to 5-foot depth and below this depth the native materials have been chemically contaminated to approximately 10 feet. The contamination in Area No. 2 also includes debris (broken concrete, wood, old tires, etc.) that was dumped into the sumps.

D. Properties of the Subsurface Materials

The properties of the subsurface materials encountered at the Shell Chemical Plant property based on laboratory tests are summarized in the following tabulation:

EXHIBIT 4

G7

**CONTAMINATED
AREA NO. 3**

SCALE: 1" = 100'

— 8 AVENUE E

1

— 5 —

DW&P RIGHT-OF-WAY

CONTAMINATED AREA NO. 2

1/2 mi. N. of Hwy 37

63,000 cu. yds.

$$U_1 + U_2 \equiv 63\text{ MeV}$$

卷之三

卷之三

CONTAMINATED AREA NO. 1
 $Y = \frac{L \cdot w d}{27} = \frac{200(100)(10)}{27} \approx 26,666 \text{ cu yds}$

300 TO 4 OF VERMONT AVE.

100' TO 6 OF VERMONT AVE

VAN VEEMAN AVE

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EXHIBIT

5

Exhibit 5

1 WALD, HARKRADER & ROSS
2 Thomas H. Truitt
3 J. Brian Molloy
4 Mary Duffy Becker
5 1300 Nineteenth Street, N.W.
6 Washington, D.C. 20036

FILED

DEC 9 1983

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CLERK, U. S. DISTRICT COURT,
CENTRAL DISTRICT OF CALIFORNIA

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Telephone: (213) 879-2600 or 277-1010

Attorneys for Plaintiff
Cadillac Fairview/California, Inc.

UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA

CADILLAC FAIRVIEW/CALIFORNIA, INC.,
a California corporation,

No.

S3 7996 CT

Plaintiff,

v.

DOW CHEMICAL CO., a Delaware corporation,
SEHL OIL CO., a Delaware corporation,
INTERNATIONAL PROPERTY DEVELOPMENT CO., a California corporation,
CC&E WESTERN DEVELOPMENT CO., INC., a California corporation,
CABOT CABOT & FORBES INTERIM CO., INC., a Massachusetts corporation,
WILLIAM RUCKELSHAUS, Administrator of the Environmental Protection Agency of the United States of America, GERALD P. CARMEN, Administrator of the General Services Administration of the United States of America (successor-in-interest to Defense Plant Corporation, Reconstruction Finance Corporation and the Federal Facilities Corporation), UNITED STATES OF AMERICA, PETER RANK, the Director of the State Department of Health Services of the State of

) COMPLAINT FOR DECLARATORY AND INJUNCTIVE RELIEF AND DAMAGES UNDER THE COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY ACT OF 1980 AND OTHER FEDERAL STATUTES, DECEIT, BREACH OF WARRANTY, PUBLIC NUISANCE, TRADE HAZARDOUS ACTIVITIES AND NEGLIGENCE
DEMAND FOR JURY TRIAL

1 California, THOMAS HEINSEEIMER,)
2 Chairman of the Board of the South)
3 Coast Air Quality Management District)
4 of the State of California, JANE BRAY,)
5 Acting Chairman of the Board of the)
6 Regional Water Quality Control Board of)
7 the State of California for the Los)
8 Angeles Region, and DOUGLAS FERGUSON,)
9 President of the Central and West Basin)
10 Water Replenishment District of the)
11 State of California,)
12 Defendants.)
13

14 COMPLAINT

15 Plaintiff Cadillac Fairview/California, Inc. ("Cadillac
16 Fairview") alleges that:

17 JURISDICTION AND VENUE

18 1. The Court has jurisdiction of this action pursuant to
19 5 U.S.C. §§ 701 et seq.; 28 U.S.C. §§ 1331, 1337, 1349, and 1361;
20 42 U.S.C. §§ 9606(a), 9607(g), and 9613(b); § 7 of the Act of
21 August 30, 1961, Pub. L. No. 87-190, 75 Stat. 418; § 14(a) of the
22 Rubber Act of 1948, ch. 166, 62 Stat. 101; § 2(a)(6) of the Second
23 War Powers Act of 1942, as amended, ch. 199, 56 Stat. 176; and
24 jurisdiction pendent and ancillary thereto. Declaratory judgment
25 is sought pursuant to 28 U.S.C. §§ 2201 and 2202. Cadillac
Fairview has satisfied all jurisdictional prerequisites to filing
this complaint.

26 2. Each of the defendants is found, or transacts business,
27 or is otherwise subject to suit in the Central District of
California.

28 STATEMENT OF THE CASE

29 3. In this action, plaintiff Cadillac Fairview seeks
compensatory, declaratory and injunctive relief against defendant

1 based on the past disposal and continued presence of chemical
2 substances, including hazardous wastes and hazardous substances,
3 on property currently owned by Cadillac Fairview. Defendants are
4 former owners, lessees or administrators of this property or
5 former operators of a Government-owned rubber-producing facility
6 thereon. As described in more detail below, these defendants,
7 inter alia, disposed of or licensed and permitted the disposal of
8 these chemical substances and failed to undertake any removal or
9 remedial action concerning the property. These actions or
10 failures to act have created a continuing nuisance that threatens
11 the health, safety and welfare of the community, damages the
12 value of property owned by Cadillac Fairview and property in the
13 neighborhood, and threatens to result in substantial environmental
14 damage and a risk of bodily injury and sickness. In addition,
15 Cadillac Fairview seeks compensation from two defendants for
16 damages based on deceit and breach of warranty.

17 FIRST CLAIM FOR DECLARATORY RELIEF

18 AGAINST ALL DEFENDANTS

19 4. Cadillac Fairview is a corporation duly organized and
20 existing in good standing in the State of California. Cadillac
21 Fairview currently owns certain real property (hereinafter
22 referred to as the "Site") located near the intersection of Del
23 Amo Boulevard and Vermont Avenue in the City of Torrance,
24 California, and more fully described in Exhibit "A" attached
25 hereto and made a part hereof by this reference.

26 5. Defendant Dow Chemical Co. ("Dow") is a corporation
27 organized under the laws of the State of Delaware. Cadillac
28 Fairview is informed and believes, and based thereon alleges,

1 that Dow, and others at Dow's direction, operated part of a
2 Government-owned rubber-producing facility on the Site and
3 disposed of chemical substances including hazardous wastes and
4 hazardous substances on the Site, that Dow was aware at the time
5 that it operated on the Site that such chemical substances had
6 been disposed of on the Site, and that it failed and continues
7 to fail to undertake any removal, remedial or other action to
8 prevent a release or a threat of release of such chemical sub-
9 stances from the Site into the environment.

10 6. As used in this Complaint, the term "hazardous sub-
11 stances" shall have the meaning provided in Section 101(14) of
12 the Comprehensive Environmental Response, Compensation, and
13 Liability Act of 1980 ("CERCLA"), 42 U.S.C. § 9601(14), and the
14 term "hazardous waste" shall have the meaning provided in Section
15 1004(5) of the Solid Waste Disposal Act, 42 U.S.C. § 6903(5).

16 7. Defendant Shell Oil Co. ("Shell") is a corporation
17 organized under the laws of the State of Delaware. Shell
18 owned the Site from April 19, 1955 to December 12, 1972. Cadillac
19 Fairview is informed and believes, and based thereon alleges
20 that Shell, and others at Shell's direction, disposed of chemical
21 substances including hazardous wastes and hazardous substances on
22 the Site, that Shell was aware at the time that it owned the Site
23 that such chemical substances had been disposed of on the Site,
24 and that it failed and continues to fail to undertake any removal
25 remedial or other action to prevent a release or a threat of
26 release of such chemical substances from the Site into the
27 environment.

28 --

1 8. Defendant International Property Development Co.
2 ("International") is a corporation organized under the laws of
3 the State of California. International owned the Site from
4 December 12, 1972, to August 21, 1974. Cadillac Fairview is
5 informed and believes, and based thereon alleges, that Interna-
6 tional was aware at the time that it owned the Site that chemical
7 substances including hazardous wastes and hazardous substances
8 had been disposed of on the Site, and that it failed and continues
9 to fail to undertake any removal, remedial or other action to
10 prevent a release or a threat of release of such chemical sub-
11 stances from the Site into the environment.

12 9. Defendant CC&F Western Development Co., Inc. ("Western")
13 is a corporation organized under the laws of the State of
14 California. Western and its affiliates owned the Site from Augus-
15 21, 1974 to October 28, 1976. Cadillac Fairview is informed and
16 believes, and based thereon alleges, that Western was aware at th-
17 time that it owned the Site that chemical substances including
18 hazardous wastes and hazardous substances had been disposed of on
19 the Site, and that it failed and continues to fail to undertake
20 any removal, remedial or other action to prevent a release or a
21 threat of release of such chemical substances from the Site into
22 the environment.

23 10. Defendant Cabot, Cabot & Forbes Interim Co., Inc.
24 ("Interim") is a corporation organized under the laws of the
25 Commonwealth of Massachusetts. Cadillac Fairview is informed and
26 believes, and based thereon alleges, that it is the successor in
27 interest to the rights and obligations of International and
28 Western.

1 11. As used hereinafter in this complaint, "CC&F" shall
2 include International, Western, and Interim and the officers,
3 employees and agents thereof.

4 12. Defendant Gerald P. Carmen is the Administrator of the
5 General Services Administration ("GSA") of the United States of
6 America. The Administrator of the GSA is the successor-in-
7 interest to the Defense Plant Corporation, the Reconstruction
8 Finance Corporation, and the Federal Facilities Corporation. The
9 Defense Plant Corporation, the Reconstruction Finance Corporation
10 and the Federal Facilities Corporation were federal corporations
11 organized pursuant to Acts of Congress and empowered with the
12 right "to sue and be sued." Pursuant to 59 Stat. 310, the
13 Reorganization Plan No. 1 of 1957, and the Act of August 30,
14 1961, Pub. L. No. 87-190, 75 Stat. 418, the Administrator of the
15 GSA assumed all liabilities of these corporations at issue in
16 this action.

17 13. Defendant United States of America is named as a
18 defendant in this action pursuant to § 7 of the Act of August 30,
19 1961, Pub. L. No. 87-190, 75 Stat. 418, which states that "any
20 suit, action, or other proceeding which, but for such dissolu-
21 tion, would be commenced by or against the [Federal Facilities]
22 Corporation, shall be commenced by or against the United States
23 in a Federal court of competent jurisdiction."

24 14. As hereinafter used in this complaint, "Administrator of
25 the GSA" shall include United States of America, the Administrate
26 of the GSA, the Defense Plant Corporation, the Reconstruction
27 Finance Corporation, the Federal Facilities Corporation and the
28 officers, employees, and agents thereof.

1 15. From October 16, 1942 to April 15, 1955, the Site ~~and~~
2 a rubber-producing facility thereon were owned, operated, or
3 administered by the Defense Plant Corporation, the Reconstruction
4 Finance Corporation and the Federal Facilities Corporation.
5 Cadillac Fairview is informed and believes, and based thereon
6 alleges, that these entities licensed, permitted, authorized or
7 otherwise allowed persons, including Dow, to dispose of chemical
8 substances including hazardous wastes and hazardous substances on
9 the Site, that these entities were aware or should have been
10 aware at the time they owned, operated or administered the Site
11 or the rubber-producing facility thereon that such chemical
12 substances had been disposed of on the Site, and that they failed
13 and continue to fail to undertake any removal, remedial or other
14 action to prevent a release or a threat of release of such
15 chemical substances from the Site into the environment.

16 16. The authority to own, operate, administer, and inspect
17 the operations of Government-owned rubber facilities was granted
18 by the Second War Powers Act of 1942, as amended, ch. 199, 55
19 Stat. 176, and was extended in Public Law No. 24 of the 80th
20 Congress, 2d Session. Under the Reconstruction Finance
21 Corporation Act, as amended by the Act of June 25, 1940, ch. 627,
22 54 Stat. 572, the Reconstruction Finance Corporation was author-
23 ized to create or to organize a corporation with power to engage
24 in the manufacture of synthetic rubber, and pursuant to that
25 authority, the Defense Plant Corporation was created. Cadillac
26 Fairview is informed and believes, and based thereon alleges,
27 that these entities licensed, permitted, authorized or otherwise
28 allowed persons, including Dow, to dispose of chemical substances

1 including hazardous wastes and hazardous substances on the Site,
2 that these entities were aware, or should have been aware, at the
3 time they owned, operated or administered the Site and the
4 rubber-producing facility thereon that such chemical substances
5 had been disposed of on the Site, and that they failed and
6 continue to fail to undertake any removal, remedial or other
7 action to prevent a release or a threat of release of such
8 chemical substances from the Site into the environment, all in
9 contravention of their statutory obligations under these acts and
10 their charters.

11 17. Under § 7 of the Rubber Act of 1948, ch. 166, 62 Stat.
12 101 and Exec. Order No. 9942, 13 Fed. Reg. 1823 (1948), the
13 Reconstruction Finance Corporation was granted the authority to
14 administer the operations of Government-owned rubber facilities,
15 including

16 all power and authority . . . to do all things
17 necessary and proper in connection with and
18 related to such production and sale, including but
19 not limited to the power and authority to make
20 repairs, replacements, alterations, improvements,
21 or betterments to the rubber-producing facilities
22 owned by the Government or in connection with
23 the operation thereof and to make capital expendi-
24 tures as may be necessary for the efficient and
25 proper operation and maintenance of the rubber-
26 producing facilities owned by the Government and
27 performance of said powers, functions, duties, and
28 authority.

1 By Exec. Order No. 10539, 19 Fed. Reg. 3827 (1954), the Federal
2 Facilities Corporation was designated to replace the Reconstruc-
3 tion Finance Corporation in the performance of the functions de-
4 scribed above. Cadillac Fairview is informed and believes, and
5 based thereon alleges, that these entities licensed, permitted,
6 authorized or otherwise allowed persons, including Dow, to
7 dispose of chemical substances including hazardous wastes and
8 hazardous substances, that these entities were aware, or should
9 have been aware, at the time they owned, operated or administered
10 the Site or the rubber-producing facility thereon that such chemi-
11 cal substances had been disposed of on the Site, and that they
12 failed and continue to fail to undertake any removal, remedial or
13 other action to prevent a release or threat of release of such
14 chemical substances from the Site into the environment, all in
15 contravention of their statutory obligations and their charters.

16 18. Defendant William Ruckelshaus is Administrator of the
17 United States Environmental Protection Agency ("EPA") and has been
18 delegated the authority by the President of the United States of
19 America to administer the fund of monies ("the Superfund") estab-
20 lished under CERCLA, to expend those funds for purposes of clean-
21 ing up sites that contain hazardous wastes and hazardous substan-
22 ces that pose a threat to health or the environment, and to
23 determine whether proposed clean-up actions are consistent with
24 the national contingency plan.

25 19. Defendant Peter Rank is the Director of the State
26 Department of Health Services of the State of California and has
27 the authority to initiate removal or remedial action in response
28 to a release or threatened release of a hazardous substance in

1 California unless these actions have been taken, or are being
2 taken properly and in a timely fashion, by any responsible party.
3 Defendant Thomas Heinsheimer is the Chairman of the Board of the
4 South Coast Air Quality Management District. Defendant Jane Bray
5 is the Acting Chairman of the Board of the Regional Water Quality
6 Control Board for the Los Angeles Region. Defendant Douglas
7 Ferguson is the President of the Central and West Basin Water
8 Replenishment District.

9 20. Cadillac Fairview purchased the Site, pursuant to a
10 written contract with Western, on October 28, 1976, as part of a
11 much larger parcel of property. Cadillac Fairview intended to
12 develop the entire parcel as a commercial and industrial center,
13 and its intended purpose for the entire parcel was well known to
14 CC&F at the time of the purchase.

15 21. When Cadillac Fairview purchased the parcel from
16 Western, Cadillac Fairview had not been informed, and was not
17 aware, that any hazardous wastes or hazardous substances had been
18 disposed of on the Site. Cadillac Fairview has never produced,
19 stored, or disposed of any chemical substance, hazardous waste,
20 or hazardous substance on the Site, nor transported any chemical
21 substance, hazardous waste or hazardous substance to the Site.

22 22. On February 19, 1981, Cadillac Fairview sold and con-
23veyed a portion of the Site, together with adjacent real property
24 to Western Waste Industries, a California corporation. On
25 February 24, 1981, Western Waste Industries notified Cadillac
26 Fairview that hazardous wastes had been disposed of on the Site.
27 Prior to this date, Cadillac Fairview was unaware that any hazard-
28 ous waste or hazardous substance had been disposed of on the

1 Site. Western Waste Industries demanded that Cadillac Fairview
2 rescind the sale and conveyance of that portion of the Site which
3 had been sold and conveyed to Western Waste Industries.

4 23. After extensive negotiations, Cadillac Fairview agreed
5 to repurchase that portion of the Site which it had sold and
6 conveyed to Western Waste Industries, and it agreed to convey
7 additional real property adjacent to the Site to Western Waste
8 Industries.

9 24. During these negotiations, hazardous wastes and hazard-
10 ous substances were found to have been disposed of on a small
11 portion of the additional real property adjacent to the Site
12 which was conveyed to Western Waste Industries, but were believed
13 to be contained in and confined to a shallow disposal pond close
14 to the surface of the land. In partial consideration for the
15 transaction referred to in Paragraph 23 of this Complaint, Western
16 Waste Industries agreed to remove all of the hazardous wastes and
17 hazardous substances from the shallow disposal pond on this addi-
18 tional real property (adjacent to the Site) which it acquired from
19 Cadillac Fairview.

20 25. During December, 1982, Western Waste Industries began
21 to remove the hazardous wastes and hazardous substances from the
22 shallow disposal pond on the property (adjacent to the Site)
23 which it had acquired from Cadillac Fairview. In the course of
24 removing the hazardous wastes and hazardous substances from the
25 shallow disposal pond on the property (adjacent to the Site)
26 which it acquired from Cadillac Fairview, Western Waste Industries
27 discovered that a portion of the hazardous wastes and hazardous
28

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EVIDENCE

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EXHIBIT

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1 substances had migrated into the soil below the shallow disposal
2 pond.

3 26. Based upon subsequent tests and engineering analyses.
4 Cadillac Fairview is now informed and believes, and based thereon
5 alleges, that the chemical substances including hazardous wastes
6 and hazardous substances which were deposited into disposal pits
7 and ponds on the Site are also migrating into previously uncom-
8 taminated soil and may reach and contaminate fresh water aquifers
9 below the surface of the Site. Cadillac Fairview is informed
10 and believes that these fresh water aquifers are used both for
11 industrial purposes and for drinking water. The contamination of
12 these aquifers by the hazardous wastes and hazardous substances
13 contained on the Site may cause substantial environmental damage
14 and poses a threat of serious bodily injury and sickness to per-
15 sons who consume drinking water obtained from this source. Such
16 threats present an imminent and substantial danger to the public
17 health. Moreover, if such migration continues unabated, any
18 removal or remedial action will become increasingly more diffi-
19 cult and costly.

20 27. Cadillac Fairview is informed and believes, and based
21 thereon alleges, that certain of the chemical substances includ-
22 hazardous wastes and hazardous substances on the Site tend to
23 vaporize and may contaminate the air quality in the residential,
24 commercial and industrial areas surrounding the Site. Cadillac
25 Fairview is informed and believes, and based thereon alleges, that
26 many residents in the area have complained of respiratory ail-
27 ments and other illnesses which they attribute to the chemical vapors
28 purportedly escaping from the Site. Cadillac Fairview has no p-

1 sent ability to determine, and does not intend by these allega-
2 tions to admit or deny, that any such ailment or illness has been
3 caused by wastes or substances disposed of on the Site.

4 28. Cadillac Fairview has at all times exercised due care
5 with respect to chemical substances on the Site, taking into con-
6 sideration the characteristics of the substances, in light of all
7 relevant facts and circumstances, and has taken all reasonable
8 precautions against foreseeable acts or omissions of third parties
9 which could result in environmental damage or any release of the
10 substances. Cadillac Fairview at its own expense has retained
11 consulting engineers to conduct chemical analyses and testing of
12 the chemical substances disposed of on the Site. Cadillac
13 Fairview at its own expense has constructed a six-foot chain
14 link fence around the portion of the Site on which chemical
15 substances appear to have been disposed of, and has posted
16 bilingual "no trespassing" signs at the Site. Cadillac Fairview
17 at its own expense has also maintained a private guard service
18 to prevent trespassing on the Site. Each and all of these precau-
19 tions have been undertaken at the request of the State Department
20 of Health Services in order to protect neighborhood residents from
21 bodily injury or sickness which might result from frequent direct
22 contact with the substances.

23 29. Cadillac Fairview has filed a Notification of Hazardous
24 Waste Site with the EPA, as required by Section 103(c) of
25 CERCLA, 42 U.S.C. § 9603(c). Cadillac Fairview is informed and
26 believes, and based thereon alleges, that Dow and Shell have also
27 filed the notifications with the EPA required by Section 103(c)
28 of CERCLA. Cadillac Fairview has received no information indica-

1 ing that the Administrator of the GSA filed the notification
2 required by Section 103(c) of CERCLA and based thereon alleges,
3 that the Administrator of the GSA has not filed such notification.
4 Cadillac Fairview has requested that the EPA approve and certify
5 under the national contingency plan mandated by CERCLA a removal
6 or remedial action plan for the Site, but has been told by
7 representatives of the EPA that the Site is not on its priority
8 list, that no such plan will be developed, nor will any intensive
9 investigation of the Site be undertaken by the EPA for an extended
10 period of time. Such failure on the part of the EPA to approve
11 and certify a removal or remedial action plan for the Site is in
12 contravention of its duty under CERCLA.

13 30. Cadillac Fairview is informed and believes, and based
14 thereon alleges, that Western Waste Industries notified the State
15 Department of Health Services in or about March 1981 that chemical
16 substances had been disposed of on the Site. Since that date,
17 other agencies of the State of California, including the South
18 Coast Air Quality Management District, the California Regional
19 Water Quality Control Board for the Los Angeles Region, and the
20 Central and West Basin Water Replenishment District have been
21 notified that chemical substances have been disposed of on the
22 Site.

23 31. The State Department of Health Services has requested
24 that Cadillac Fairview conduct chemical analyses and testing of
25 the chemical substances, including the hazardous wastes and
26 hazardous substances, disposed of on the Site, that Cadillac
27 Fairview construct a new fence around the portion of the Site on
28 which hazardous wastes and hazardous substances appear to have

1 been disposed of, that Cadillac Fairview post "no trespassing"
2 signs at the Site, and that Cadillac Fairview maintain a private
3 guard service to prevent trespassing on the Site. The Department
4 of Health Services has not requested or required Dow, Shell,
5 CC&F, or the Administrator of the GSA to undertake any removal or
6 remedial action regarding the hazardous wastes and hazardous
7 substances disposed of on the Site, notwithstanding that Dow,
8 Shell, CC&F, and the Administrator of the GSA have the responsi-
9 bility under CERCLA for all costs of removal or remedial action
10 and for damages for injury to, destruction or loss of natural
11 resources, resulting from the hazardous wastes and hazardous
12 substances disposed of on the Site.

13 32. The EPA, the State Department of Health Services, the
14 South Coast Air Quality Management District, the California
15 Regional Water Quality Control Board for the Los Angeles Region,
16 and the Central and West Basin Water Replenishment District each
17 have an interest in the application of CERCLA and other federal
18 and state environmental laws and regulations to the Site.
19 Disposition of this action in their absence may leave Cadillac
20 Fairview, Dow, Shell, CC&F and the Administrator of the GSA
21 subject to a substantial risk of incurring multiple or otherwise
22 inconsistent liabilities, in that an adjudication of the rights
23 and liabilities of the parties may not then bind each and all of
24 these governmental agencies in future administrative or judicial
25 proceedings to which they are, or any of them is, a party. In
26 their absence, complete relief cannot be accorded among the other
27 parties.

28 33. Cadillac Fairview has informed each and all of Dow,

1 Shell, CC&F, and the Administrator of the GSA that the hazardous
2 wastes and hazardous substances disposed of in the past and con-
3 tinuing to be present on the Site may have entered into the
4 environment or have been emitted into the air or discharged into
5 water and that these wastes and substances have begun to migrate
6 from the area in which they were deposited, resulting in a
7 release or a threatened release. Dow, Shell, CC&F, and the
8 Administrator of the GSA are liable under CERCLA for any removal
9 and remedial action that is necessary to prevent environmental
10 damage, and to eliminate any risk of bodily injury or sickness,
11 resulting from the hazardous wastes and hazardous substances
12 disposed of on the Site. Cadillac Fairview has demanded that
13 Dow, Shell, CC&F, and the Administrator of the GSA undertake all
14 removal and remedial action that is necessary concerning the
15 Site, but Dow, Shell, CC&F, and the Administrator of the GSA have
16 each refused to undertake such actions. Dow, Shell, CC&F, and
17 the Administrator of the GSA have further denied any liability
18 for any removal or remedial action.

19 34. An actual controversy exists between Cadillac Fairview
20 on the one hand, and Dow, Shell, CC&F, and the Administrator of
21 the GSA, on the other hand, with respect to their relative right
22 and duties to abate further environmental damage and to eliminate
23 any risk of bodily injury or sickness, resulting from the hazardous
24 wastes and hazardous substances disposed of on the Site.
25 Cadillac Fairview seeks a declaration of these rights and duties
26 and, in particular, seeks a judicial determination of the person
27 who are responsible under CERCLA for the removal of hazardous
28 wastes and hazardous substances from the Site or for any other

1 remedial, removal or other action required to abate further
2 environmental damage and to eliminate any risk of bodily injury
3 or sickness, resulting from the hazardous wastes and hazardous
4 substances disposed of on the Site. Cadillac Fairview also seeks
5 a judicial declaration that it has no liability under Sections 106
6 or 107 of CERCLA, 42 U.S.C. §§ 9606, 9607, or under any other
7 applicable statute, regulation, or principle of common law, for
8 costs of removal or remedial action incurred by the United
9 States, the State of California, or any agencies or departments
10 thereof or created thereby, or for any other costs of response
11 incurred by any other person, or for damages for injury to,
12 destruction of, or loss of natural resources, and has no obliga-
13 tion to take any removal or remedial action, by reason of or
14 relating to the hazardous wastes and hazardous substances dispose-
15 of on the Site. Cadillac Fairview further seeks a judicial
16 declaration that if the EPA or the State of California, or any
17 agency or department thereof, chooses to incur costs of removal
18 or remedial action by reason of or relating to the hazardous
19 wastes and hazardous substances from the Site, or if the EPA or
20 the State of California causes others to incur them, then such
21 costs are to be borne jointly and severally by each of the persons
22 who owned the Site at the time of the disposal of hazardous waste
23 and hazardous substances on the Site and by the persons who
24 arranged for disposal, or arranged with a transporter for trans-
25 port for disposal, of hazardous wastes and hazardous substances
26 on the Site, including Dow, Shell, and the Administrator of the
27 GSA.
28 --

1 SECOND CLAIM FOR RELIEF FOR DAMAGES AGAINST
2 DEFENDANTS DOW, SHELL, CC&F, AND THE
3 ADMINISTRATOR OF THE GSA

4 35. Cadillac Fairview hereby repeats and realleges each and
5 all of the allegations contained in paragraphs 1 through 34,
6 inclusive, of this Complaint.

7 36. Cadillac Fairview has incurred costs, including costs
8 of chemical analyses and testing for chemical substances including
9 hazardous wastes and hazardous substances disposed of on the
10 Site, of constructing a fence around the portion of the Site on
11 which hazardous wastes and hazardous substances appear to have
12 been disposed of, of posting "no trespassing" signs at the Site,
13 and of maintaining a private guard on a twenty-four hour basis to
14 prevent trespassing on the Site, which constitute necessary costs,
15 including but not limited to necessary costs of response con-
16 sistent with the national contingency plan. The amount of these
17 necessary costs of response is not precisely ascertainable at
18 this time, but is in excess of Seventy Thousand Dollars (\$70,000).

19 37. Cadillac Fairview has presented a claim to Dow, Shell,
20 CC&F, and the Administrator of the GSA for its necessary costs,
21 including but not limited to necessary costs of response con-
22 sistent with the national contingency plan, but each and all of
23 Dow, Shell, CC&F, and the Administrator of the GSA have failed
24 and continue to fail, contrary to law, to satisfy the claim.

25 THIRD CLAIM FOR RELIEF FOR AN INJUNCTION AGAINST
26 DEFENDANTS DOW, SHELL, CC&F, AND THE ADMINISTRATOR OF THE GSA

27 38. Cadillac Fairview hereby repeats and realleges each
28 and all of the allegations contained in paragraphs 1 through 37,

1 inclusive, of this Complaint.

2 39. Cadillac Fairview has demanded that Dow, Shell, CC&F,
3 and the Administrator of the GSA perform all necessary removal or
4 remedial action concerning the Site consistent with the national
5 contingency plan to prevent the further release or threat of
6 release of chemical substances including hazardous wastes and
7 hazardous substances into the environment, but Dow, Shell, CC&F,
8 and the Administrator of the GSA have failed and continue to fail
9 to perform any such action, or to accept any responsibility for
10 any injury, including but not limited to injury to natural
11 resources resulting from the substances disposed of on the Site.

12 40. Cadillac Fairview is informed and believes, and based
13 thereon alleges, that removal or remedial action concerning the
14 Site consistent with the national contingency plan is urgently
15 necessary due to the risk of irreparable injury, including sub-
16 stantial environmental damage and serious bodily injury and sick-
17 ness, resulting from the substances disposed of on the Site. Suc-
18 h risk constitutes an imminent and substantial danger to public
19 health and welfare. Cadillac Fairview has no adequate remedy at
20 law to avoid the injury which has occurred, and which will con-
21 tinue to occur, if an injunction is not issued requiring Dow
22 Shell, CC&F, and the Administrator of the GSA to remove the chem-
23 ical substances including hazardous wastes and hazardous substance
24 from the Site or to take other appropriate remedial, removal or
25 other action to prevent further injury to the environment.

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1 FOURTH CLAIM FOR RELIEF FOR DAMAGES BASED ON
2 DECEIT AGAINST DEFENDANTS WESTERN AND INTERIM

3 41. Cadillac Fairview hereby repeats and realleges each
4 and all of the allegations contained in paragraphs 1 through 40,
5 inclusive, of this Complaint.

6 42. Cadillac Fairview is informed and believes, and based
7 thereon alleges, that while Western owned the Site, Western
8 learned that the Site was contaminated by chemical substances
9 including hazardous wastes and hazardous substances.

10 43. At the time that Cadillac Fairview purchased the Site
11 from Western, Cadillac Fairview was unaware that hazardous wastes
12 and hazardous substances had been disposed of on the Site.
13 Western never informed Cadillac Fairview that hazardous wastes
14 and hazardous substances had been disposed of on the Site. The
15 hazardous wastes and hazardous substances were not detectable
16 in any reasonable inspection. Cadillac Fairview would not have
17 purchased the Site if it had been aware of the hazardous wastes
18 and hazardous substances, in part because such a purchase exposed
19 Cadillac Fairview to unexpected claims, litigation and potential
20 liability regarding the Site, including potential liability for
21 removal and remedial action concerning the Site.

22 44. Cadillac Fairview is informed and believes, and based
23 thereon alleges, that at the time that Cadillac Fairview purchased
24 the Site from Western, Western knew that Cadillac Fairview was
25 unaware of the hazardous wastes and hazardous substances, and
26 knew that Cadillac Fairview would not have purchased the Site
27 from Western if it had been aware of them. Western had a duty to

28 --

1 inform Cadillac Fairview that the Site contained hazardous wastes
2 and hazardous substances.

3 45. Cadillac Fairview has been damaged by Western's fraudu-
4 lent representations and nondisclosures in an amount which cannot
5 be precisely ascertained at the present time but is not less than
6 the sum of Seventy Thousand Dollars (\$70,000) and includes all
7 of the expenses incurred and to be incurred by Cadillac Fairview
8 as a consequence of the deceit, including but not limited to
9 those necessary to protect the environment and the public from
10 the hazardous wastes and hazardous substances on the Site, as
11 well as the expenses incurred and to be incurred by Cadillac
12 Fairview in this action.

**FIFTEEN CLAIM FOR RELIEF FOR DAMAGES BASED ON
BREACH OF EXPRESS WARRANTY AGAINST DEFENDANTS**

16 46. Cadillac Fairview hereby repeats and realleges each and
17 all of the allegations contained in paragraphs 1 through 45,
18 inclusive, of this Complaint.

19 47. Western and its affiliates executed and delivered to
20 Cadillac Fairview a "Certificate of Seller" on or about March 17,
21 1976, and a "Purchase Agreement" on or about October 28, 1976,
22 each and both of which contained representations and warranties
23 concerning the Site to the effect that Western was unaware of any
24 undisclosed adverse soils conditions affecting the Site. Western
25 failed to disclose that the Site contained hazardous wastes and
26 hazardous substances.

27 48. The failure of Western to disclose the presence of
28 hazardous wastes and hazardous substances on the Site was a

breach of the express representations and warranties contained in the "Certificate of Seller" and the "Purchase Agreement."

49. Cadillac Fairview gave timely written notice to Western that the Site appeared to be contaminated with hazardous wastes and hazardous substances and that Cadillac Fairview intended to assert a claim for damages against Western on account of the breach by Western of its representations and warranties contained in the "Certificate of Seller" and "Purchase Agreement."

50. The damages sustained by Cadillac Fairview as a proximate result of the breach by Western of its representations and warranties contained in the "Certificate of Seller" and "Purchase Agreement" cannot be precisely ascertained at the present time but are not less than the sum of Seventy Thousand Dollars (\$70,000) and include all of the expenses incurred and to be incurred by Cadillac Fairview as a consequence of the breach including but not limited to those necessary to protect the environment and the public from the hazardous wastes and hazardous substances on the Site, as well as the expenses incurred and to be incurred by Cadillac Fairview in this action.

SIXTH CLAIM FOR DECLARATORY RELIEF BASED ON
PUBLIC NUISANCE AGAINST DEFENDANTS DOW, SEEHL,
CC&F, AND THE ADMINISTRATOR OF THE GSA

51. Cadillac Fairview hereby repeats and realleges each and all of the allegations contained in paragraphs 1 through 50, inclusive, of this Complaint.

52. The past disposal and continued presence of chemical substances including hazardous wastes and hazardous substances on the Site have created a public nuisance, in that they threaten

the health, safety and welfare of the community, damage the value of property in the neighborhood, and interfere with the full and free use of property in the neighborhood. Cadillac Fairview has suffered a special injury from this public nuisance, because the Site has been rendered worthless and because Cadillac Fairview is exposed to potential liability to abate the nuisance and otherwise to render the Site in compliance with applicable state and federal laws and regulations, and is also exposed to potential liability for injuries to other persons and property.

53. The conditions at the Site have been created by the intentional, knowing, willful, negligent and ultra-hazardous acts of Dow, Shell, CC&F and the Administrator of the GSA in that these defendants (except for CC&F) disposed of, or licensed and permitted the disposal of, chemical substances, including hazardous wastes and hazardous substances, at the Site and all of these defendants (including CC&F) failed to take measures to prevent further migration or threat of migration of these substances. Dow, Shell, CC&F and the Administrator of the GSA have the liability for, and the duty to indemnify Cadillac Fairview with respect to, any resulting injury, damages, liability, or duty of abatement.

54. An actual controversy exists between Cadillac Fairview, on the one hand, and Dow, Shell, CC&F, and the Administrator of the GSA, on the other hand, with respect to their relative rights and duties to abate this public nuisance and to pay for the injuries, damages, and liabilities resulting therefrom. Cadillac Fairview seeks a judicial declaration to determine the respective and relative duties of Dow, Shell, CC&F, and the Administrator of

1 the GSA to abate this public nuisance and the right of Cadillac
2 Fairview to seek indemnity from Dow, Shell, CC&F, and the Adminis-
3 trator of the GSA for any costs incurred to abate this public
4 nuisance and for any injuries, damages or liabilities incurred in
5 connection therewith.

6 SEVENTH CLAIM FOR DECLARATORY RELIEF BASED ON
7 ULTRAHAZARDOUS ACTIVITIES AGAINST DEFENDANTS
8 DOW, SHELL, AND THE ADMINISTRATOR OF THE GSA

9 55. Cadillac Fairview hereby repeats and realleges each and
10 all of the allegations contained in paragraphs 1 through 54,
11 inclusive, of this Complaint.

12 56. The disposal of chemical substances including hazardous
13 wastes and hazardous substances on the Site by Dow, Shell and the
14 Administrator of the GSA was an abnormally dangerous activity
15 which created a high degree of risk to the persons and property
16 of others, a risk unlikely to be eliminated by the exercise of
17 due care, and which was not a matter of common usage. Cadillac
18 Fairview has never carried on any such activity.

19 57. An actual controversy exists between Cadillac Fairview
20 on the one hand, and Dow, Shell and the Administrator of the GSA
21 on the other hand, with respect to their relative rights and
22 duties to take the removal and remedial actions necessary to
23 abate the risk of injury to other persons and property resulting
24 from the disposal of hazardous wastes and hazardous substances on
25 the Site. Cadillac Fairview seeks a judicial declaration to
26 determine the respective and relative duties of Dow, Shell and
27 the Administrator of the GSA to take the removal and remedial
28 actions necessary to abate the risk of injury to other persons.

1 and property resulting from the disposal of hazardous wastes and
2 hazardous substances on the Site.

3 EIGHTH CLAIM FOR DECLARATORY RELIEF BASED ON
4 NEGLIGENCE AGAINST DEFENDANTS DOW, SHELL,
5 CC&F, AND THE ADMINISTRATOR OF THE GSA

6 58. Cadillac Fairview hereby repeats and realleges each
7 and all of the allegations contained in paragraphs 1 through 57,
8 inclusive, of this Complaint.

9 59. Cadillac Fairview is informed and believes, and based
10 thereon alleges, that defendants Dow, Shell and the Administrator
11 of the GSA acted negligently in disposing of or permitting the
12 disposal of the hazardous wastes and hazardous substances on the
13 Site.

14 60. Cadillac Fairview is informed and believes, and based
15 thereon alleges, that defendants Shell, CC&F, and the Administrator
16 of the GSA negligently maintained the Site by permitting the
17 continued presence and migration of hazardous wastes and hazardous
18 substances disposed of on the Site, and negligently failed to
19 undertake any removal or remedial action concerning the Site.

20 61. Cadillac Fairview at all times has exercised due care
21 with respect to the hazardous wastes and hazardous substances
22 disposed of on the Site.

23 NINTH CLAIM FOR RELIEF FOR INJUNCTION
24 AGAINST DEFENDANT ADMINISTRATOR OF THE EPA

25 62. Cadillac Fairview hereby repeats and realleges each
26 and all of the allegations contained in paragraphs 1 through 40,
27 inclusive, of this Complaint.

28 63. Defendant Administrator of the EPA has been delegated

1 the authority to administer the Superfund established under
2 CERCLA, to expend those funds for purposes of cleaning up sites
3 that contain hazardous substances and that pose, inter alia, an
4 imminent and substantial danger to the public health or welfare,
5 and to determine whether proposed clean-up actions are consistent
6 with the national contingency plan.

7 64. Defendant Administrator of the EPA has failed to
8 approve and certify under the national contingency plan mandated
9 by CERCLA a removal or remedial action plan for the Site, in
10 contravention of his statutory duty under CERCLA.

11 65. Cadillac Fairview is informed and believes, and based
12 thereon alleges that a removal or remedial action concerning the
13 Site consistent with the national contingency plan is urgently
14 necessary because of the imminent and substantial danger to the
15 public health or welfare and risk of irreparable injury resulting
16 from the substances disposed of on the Site. Cadillac Fairview
17 has no adequate remedy at law to avoid the injury which has
18 occurred, and which will continue to occur, if an injunction is
19 not issued requiring the Administrator of the EPA to approve and
20 certify a removal or remedial plan for the Site or to take other
21 appropriate action to prevent further injury to the environment.

22 Wherefore, Cadillac Fairview prays for judgment as follows:

23 1. For a declaratory judgment:

24 A. That Dow, Shell, CC&F, and the Administrator of
25 the GSA are responsible under CERCLA, and any other applicable
26 statute, regulation, or principle of common law: (i) for such
27 removal or remedial action as may be necessary to prevent, mini-
28 mize, or mitigate damage to the public health or welfare or to t

1 environment by reason of or relating to the hazardous wastes and
2 hazardous substances disposed of on the Site, and to prevent or
3 minimize the release of hazardous wastes and hazardous substances
4 from the Site so that they do not migrate to cause substantial
5 danger to present or future public health or welfare or to the
6 environment, and (ii) for damages for injury to, destruction of,
7 or loss of natural resources by reason of or relating to the
8 hazardous wastes and hazardous substances disposed of on the
9 Site.

10 B. That Cadillac Fairview has no liability under
11 Sections 106 and 107 of CERCLA, 42 U.S.C. §§ 9606, 9607, or under
12 any other applicable statute, regulation, or principle of common
13 law, for costs of removal or remedial action incurred by the
14 United States Government or the State of California, or for any
15 other costs of response incurred by any other person, or for
16 damages for injury to, destruction, or loss of natural resources,
17 and has no obligation to take any removal or remedial action by
18 reason of or relating to the hazardous wastes and hazardous
19 substances disposed of on the Site.

20 C. That if the United States Government or the State
21 of California incurs costs, or causes others to incur costs, of
22 removal or remedial action by reason of or relating to the
23 hazardous wastes and hazardous substances disposed of on the
24 Site, such costs are to be borne jointly and severally by the
25 persons who owned the Site at the time of the disposal of
26 hazardous wastes and hazardous substances on the Site and
27 by the persons who arranged for disposal, or arranged with
28 a transporter for transport for disposal, of hazardous wastes

1 and hazardous substances at the Site; and that such persons
2 include Dow, Shell, and the Administrator of the GSA.

3 D. Otherwise declaring the rights and duties of
4 the respective parties.

5 2. For compensatory damages against Dow, Shell, CC&F, and
6 the Administrator of the GSA in an amount to be determined at
7 trial.

8 3. For an injunction directing Dow, Shell, CC&F, and the
9 Administrator of the GSA to perform all necessary removal and
10 remedial action concerning the Site consistent with the national
11 contingency plan to prevent further releases of hazardous wastes
12 and hazardous substances into the environment.

13 4. For an injunction directing Dow, Shell, CC&F and the
14 Administrator of the GSA to abate the nuisance at the Site caused
15 by the presence, migration, and threat of migration of hazardous
16 wastes and hazardous substances, by taking such actions as the
17 court shall find to be necessary and sufficient to completely and
18 permanently abate the migration and threat of migration of these
19 hazardous wastes and hazardous substances.

20 5. For an injunction directing the Administrator of the GSA
21 to approve and certify a removal or remedial plan for the Site
22 consistent with the national contingency plan to prevent further
23 injury to the environment.

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1 6. That Cadillac Fairview be awarded the costs and dis-
2 bursements of this action.

3 7. For such other relief as the Court deems proper.

4 Dated: December 9, 1983.

5 WALD, HARKRADER & ROSS
6 Thomas E. Truitt
7 J. Brian Molloy
8 Mary Duffy Becker

9 IRELL & MANELLA
10 Thomas W. Johnson, Jr.

11 By: Thomas W. Johnson
12 Thomas W. Johnson, Jr.

13 Attorneys for plaintiff
14 Cadillac Fairview/California,
15 Inc.

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1
DEMAND FOR JURY TRIAL

2 Plaintiff Cadillac Fairview/California, Inc. hereby
3 demands trial by jury.

4 Dated: December 9, 1983.

5 Respectfully submitted,

6 WALD, HARKRADER & ROSS
7 Thomas E. Truitt
J. Brian Molloy
Mary Duffy Becker

8 IRELL & MANELLA
9 Thomas W. Johnson, Jr.

10 By: Thomas W. Johnson
11 Thomas W. Johnson, Jr.

12 Attorneys for plaintiff
13 Cadillac Fairview/California,
14 Inc.

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That certain real property situated in the City of Los Angeles, County of Los Angeles, State of California, described as follows:

Parcel B of Parcel Map Exemption No. 2695, as referenced in that certain Covenant and Agreement for Lot Line Adjustment recorded on April 5, 1983, as Instrument No. 83-375486, Official Records of said County, said Parcel B being more particularly described as follows:

a. That certain portion of Lot 13 and that portion of Rosemead Street (Vacated) adjoining said Lot 13 as said Lot and street are shown on that certain map entitled "Tract No. 4671" recorded in Book 56 of Maps, at Pages 30 and 31, Official Records of said County, said portion being more particularly described as that portion of Lot 13 and Rosemead Street (Vacated) lying easterly of a line parallel with and perpendicularly distant 100.00 feet westerly of the centerline of Rosemead Street (Vacated) as said lot and street are shown on said Map entitled "Tract No. 4671", excepting therefrom the northerly 100.00 feet of the hereinabove described parcel.

b. Lot 36 as said lot is shown on said Map entitled "Tract No. 4671" excepting therefrom the northerly 100.00 feet of the hereinabove described parcel.

c. The westerly 62 feet of Lot 37 as said Lot is shown on said Map entitled "Tract No. 4671", excepting therefrom the northerly 100.00 feet of the hereinabove described parcel.

Exhibit "A"

129

EXHIBIT

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Ex 6



CABOT, CABOT & FORBES

911 WILSHIRE BOULEVARD, SUITE 1010, LOS ANGELES, CALIFORNIA 90017

TED TOMASOVICH
VICE PRESIDENT

(AREA CODE 213) 626-8171

August 29, 1983

Mr. Howard Mann
Andrex Development Co.
3000 Ocean Park Blvd., #1004
Santa Monica, California

Re: Harbor Technology Center

Dear Howard:

On July 19, 1983, we received a letter from the Department of Health and Services indicating that the staff had reason to believe that our property was a hazardous waste property. We disagreed vehemently and embarked on a testing program to prove we were right.

On August 26, 1983 we received a letter from John A. Hinton, Regional Administrator of the Southern Region for the Hazardous Waste Management Branch. Mr. Hinton's letter states that "there is no reason to believe that the subject property is a hazardous waste property."

I have enclosed copies of correspondence regarding this issue.

Sincerely,

Ted Tomasovich
/m

Enc.

cc: M. Rushman
E. Ball
P. Blumer

3
M.L.T.
7-31-90

130

EXHIBIT

SOPHIA—HEALTH AND WELFARE DEPARTMENT
MENT OF HEALTH SERV.ES
BROADWAY, ROOM 7128
S. CA 90012
7380

GEORGE DEUKMEJIAN, Governor



July 19, 1983

Peter Bloomer
Cabot, Cabot & Forbes
Torrance Properties Inc.
19700 South Vermont
Torrance, California 90502

Dear Mr. Bloomer:

**CHARACTERIZATION OF FORMER SHELL CHEMICAL PLANT SITE
SUSPECTED DISPOSAL OF HAZARDOUS WASTES**

This is to confirm the June 13, 1983 discussions between Roy Thielking of my staff and Messrs Robert E. Pyers of your company and Jim Sapp of Pacific Soils Engineering, Inc., during an inspection of your property between Vermont and Hamilton Streets and north of Del Amo Boulevard, Los Angeles, vicinity of Torrance, California, and the subsequent telecon between Roy Thielking and yourself.

Review of aerial photographs and other available data relative to the former Shell Oil/Shell Chemical Company sites in Torrance indicate that hazardous wastes may have been disposed of on your property.

Ken O'Brien & Associates Engineering report dated September 22, 1982, prepared for Cabot, Cabot & Forbes disclosed that log of Borings Nos. 8, 9, and 10 described gassy and odorous materials at depths of 18 to 60 feet. The plan locations of Borings Nos. 9, 10, and 11 cannot be determined from the drawings that accompany our copy of that report.

Aerial photos dated June 17, 1947, July 15, 1956, and September 22, 1965, disclose an oil storage tank surrounded by a dike which occupied the area of your Lot No. 61, which lot, by your account, was recently excavated to a depth of 14 feet and re-graded with clean soil.

Pursuant to Sections 25220 and 25221 Article 11, Chapter 6.5, Division 20, California Health and Safety Code (copy attached) staff of this Department has reason to believe that your property may be a hazardous waste property as defined in Section 25117.3 of the Code.

3A

Welch
7-31-90

131

EXHIBIT

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3A

Cabot, Cabot & Forbes

-2-

July 19, 1983

In order that these issues may be discussed more fully, it is requested that you contact Roy Thielking of my staff so that a meeting among the interested parties may be convened at a time and place of mutual convenience.

Sincerely,

Miller E. Chambers

John A. Hinton, P.E.
Regional Administrator
Southern Region
Permits, Surveillance and
Enforcement Section
Hazardous Waste Management Branch

cc: Department of Health Services,OPPD
Attn: Kent Stoddard

California Regional Water Quality Control Board, Los Angeles Region

Enclosure

SOUTH BAY

LOS ANGELES TIMES - Aug. 21, 1983

Tests at Old Dump Detect Little Hazard

County Finds No Toxic Seepage Into Home Areas

By JULIO MORAN, Times Staff Writer

County tests of tap water and soil in the area around an old petrochemical dump in the Los Angeles city strip near Torrance have shown no signs that chemicals have seeped into nearby residential areas.

Richard Dennerline, head of occupational health and hazardous waste with the county Department of Health Services, said that an error in testing was probably the reason that six test samples showed high amounts of lead and zinc. He said medical officials do not believe the dump poses a health danger.

Dennerline said re-testing produced lower lead and zinc levels in some samples. "Zinc as a metal is considered a nuisance, not highly toxic and it would be in sum," he said. "There were no fumes."

County officials also located for three other chemicals—naphthalene, styrene and diphenyl—and no detectable amounts of the chemicals were found in the soil or water.

The 214-acre site, owned by Cadillac Fairview, a Canadian-based development company, is one of seven South Bay toxic

complaints about the dump remain unmet. It is still concerned.

"I am encouraged by these test results, but will not be satisfied until the eight questionable samples are further analyzed."

'I will continue to monitor the situation because of its vital significance...'

gated and the entire Cadillac Fairview dump is completely cleaned," Hahn said in a prepared statement. "I will continue to monitor the situation because of its vital significance to the health and welfare of our community."

The Board of Supervisors has requested that the state Department of Health Services completely clean up the dump, located along Del Amo Boulevard between Vermont and Normandie avenues.

The site was a World War II synthetic rubber plant. Dow Chemical Co. and later Shell Chemical Co. operated the plant at various times, dumping wastes into what are actually two bogs.

The bogs are covered with dirt and the plant was torn down several years ago to make way for an industrial park. Since the hazardous wastes were discovered, the dirt cover has been increased and the area fenced to reduce potential health dangers.

The state has not sold when the Cadillac Fairview site will be completely cleaned up.

Nearly \$400,000 out of the state's \$10-million-a-year "Superfund" for toxic wastes cleanup was recently earmarked to completely clean up the Cadilliac Pumping site in East Los Angeles by the middle of next year.

Seven of the 10 Los Angeles County sites held by the state are in the South Bay's Los Angeles city strip area. Most of the sites are old landfills and dumps containing wastes dumped by the area's oil refining and manufacturing plants decades ago, at a time when, as one health official put it, even in our

CABOT, CABOT & FORBES

911 WILSHIRE BOULEVARD, SUITE 1010, LOS ANGELES, CALIFORNIA 90017

EDWARD J. BALL, JR.

(AREA CODE 213) 626-8171

August 25, 1983

Mr. John A. Hinton, P.E.
Regional Administrator
STATE OF CALIFORNIA
Department of Health Services
Hazardous Waste Management Branch
107 South Broadway, Room 7128
Los Angeles, California 90012

Dear John:

Attached is the summary you requested of the test results IT ANALYTICAL SERVICES prepared from samples obtained from CC&F Torrance Properties, Inc.'s ("CC&F") property in South Bay. The odor panel, boring sample and solid surface sample test results are also attached. Location maps and boring logs have been prepared which indicate the location and elevation of each test.

As we had discussed previously; CC&F purchased the property from Shell Oil in 1972. CC&F held the site for three years until 1975, when we sold it to Golden Eagle Refinery. During this period CC&F did not develop any portion of the site, nor was any dumping or trespassing allowed. From 1975 to 1982 Golden Eagle owned the site. During this period no dumping took place and no development was undertaken. In 1982 CC&F repurchased the site and commenced demolition and grading during the last quarter of 1982.

Prior to commencing work CC&F retained Royce Donkle. Royces' first job out of college in 1942 was with Shell Oil on this site. The plant was still under construction and Royce personally observed much of the new construction. Royce worked on the site until Shell closed the plant, at which time he retired and became a consultant to Cadillac Fairview and CC&F.

Royce has indicated to you and CC&F that hazardous wastes were not disposed of on this site. He did indicate that a war time dump site was located west of Vermont and immediately north of Del Amo Boulevard (Cadillac-Fairview site). The site Royce is referring to is listed with the State as a Hazardous Waste Site.

LAWILL

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Mr. John A. Hinton
August 25, 1983
Page Two

During the grading operation CC&F became aware of an area that contained odoriferous soils. On July 15, 1983 CC&F stopped all work in this area and retained IT ANALYTICAL SERVICES to characterize the soil for any hazardous wastes. Those test results and their respective locations are attached. IT ANALYTICAL SERVICES assured CC&F that: 1) The compounds found in the soil were not regulated by the State or the Federal Government. 2) The concentrations of the compounds were extremely low and almost undetectable. The odors that were being emitted from the soils were due to the volatile nature of the chemicals that were present. These chemicals, although of low concentrations, were alcohol based and once exposed, evaporated within a matter of hours. IT ANALYTICAL SERVICES assured CC&F that the odorous conditions were not caused by priority pollutants or regulated compounds.

CC&F continued grading and mixing the soil. Based on our discussions with you and your staff, CC&F decided, on a voluntary basis, to take additional tests in the area. On July 1, 1983 four borings were taken on the site. All the borings indicated no extractable semi-volatile organic compounds within the top 25 feet. The concentrations of the identifiable compounds found 50 feet down were very low.

The tests that IT ANALYTICAL SERVICES performed substantiate Royce Donkle's and CC&F's claims that the site was not and is not now a hazardous waste site.

CC&F has incurred considerable expense in testing fees and time in identifying the odoriferous materials we encountered. We have taken it one step further - we did additional testing in areas your staff suggested. All the testing to date has failed to produce any compounds of concentrations that would be considered hazardous to human health.

Miller Chambers' (Department of Health Services, Hazardous Waste Management Branch) letter of July 19, 1983 indicates that aerial photos disclose an oil storage tank surrounded by a dike. Royce Donkle confirms Mr. Chambers' observation. Royce indicates that a fuel oil tank was located on Lot 61. I am not sure what the significance of a fuel oil tank is - but IT ANALYTICAL SERVICES took samples (Boring #1) from Lot 61 and found no evidence of hazardous wastes.

With regard to the Ken O'Brian & Associates Engineering Report dated September 22, 1982, I am not aware of the O'Brian report. CC&F did retain Pacific Soils Engineering, Inc. to perform Soils Engineering on the site. Pacific Soils Boring No's 9, 11, 21 and 22 found evidence of malodorous conditions. IT ANALYTICAL SERVICES duplicated Boring No's 9, 21 and 22 and found no evidence of hazardous wastes.

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EXHIBIT

CABOT, CABOT & FORTI

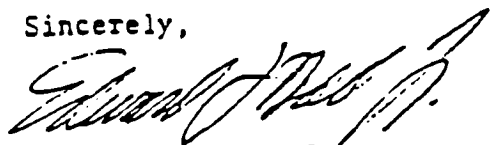
Mr. John A. Hinton
August 25, 1983
Page Three

CC&F has cooperated with Department of Health Services staff and would appreciate your assistance in resolving this matter. Continuing studies and testing of the site might be appropriate if CC&F had uncovered any compounds of sufficient concentrations to be hazardous, but this is not the case. The history of the site and the tests performed to date substantiate CC&F's claim that our site is not a hazard waste site.

John, we would appreciate some assistance in resolving this at the earliest possible time.

I will be calling you to follow up. Thank you for your time and effort.

Sincerely,



Edward J. Ball, Jr.

EJB:lmy

cc: Miller Chambers

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EXPLORATION

IT ANALYTICAL SERVICES

WEST COAST TECHNICAL SERVICE DIVISION
17605 Fabnca Way • Cypress, California 90701 • 213-921-9831



CERTIFICATE OF ANALYSIS

Cabot Cabot & Forbes
11 Wilshire Blvd.
Los Angeles, CA 90017
Attn: Ed Ball

DATE REPORTED: August 15, 1983
PROJECT CODE: 26938/yks
ORDER NUMBER: Verbal

Summary Report of Job Numbers 26554 & 26411

On 15 June 1983 we obtained six surface samples. Three of the samples were analyzed for pH, and oil and grease. The soils were slightly alkaline and contained trace or undetectable levels of oil. The other three samples were analyzed for volatile organics. A variety of non-regulated hydrocarbons were found at levels of oil -200 ppm. No regulated materials were noted. Details are given in our report, Job Number 26411 (report dated 15 July 1983).

On 1 July 1983 we obtained ten additional boring samples. These were all analyzed for extractable, semi-volatile organic compounds. In eight of the samples, no organics were detected above 0.2 ppm. In one other sample, one unidentifiable compound was detected at approximately 6 ppm. In the remaining sample, four non-regulated aromatic compounds were seen at 0.8 - 10 ppm and some oil (20 ppm) was detected. No regulated materials were noted. Details are given in our report, Job Number 26554 (report dated 25 July 1983).

Two of the boring samples were analyzed by odor panel. The common descriptors are given in the table below. In overall intensity, boring #3-EL-24 was more intense than boring #4-EL-23.5.

<u>Sample</u>	<u>Odor Descriptors</u>
Boring 3-EL-24	Strong, musty, some pungence
Boring 4-EL-23.5	Heavy oxidized petroleums, strong, chemical

EXHIBIT

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Neil E. Spingarn
Neil E. Spingarn, Ph.D.

Title: Staff Chemist

Approved By



IT ANALYTICAL SERVICES



WEST COAST TECHNICAL SERVICES DIVISION
17605 Fabnca Wcy. Cypress, California 90701 • 213-921-9831

CERTIFICATE OF ANALYSIS

Cabot Cabot & Forbes
911 Wilshire Blvd.
Los Angeles, CA 90017
Attn: Ed Ball

DATE REPORTED: July 25, 1983
PROJECT CODE: 26554/yks
ORDER NUMBER: VERBAL

Ten (10) soil samples labeled as follows:

Bore 1 EL-6	Bore 3 EL-1
Bore 1 EL-19	Bore 3 EL-24
Bore 2 EL-3	Bore 4 EL-1.5
Bore 2 EL-17	Bore 4 EL-21.5
Bore 2 EL-28	Bore 4 EL-23.5

The soil samples were analyzed by combined gas chromatography-mass spectroscopy for methylene chloride extracted base/neutral and acid semi-volatile compounds. A 30m by 0.32mm DB5 fused silica capillary column, temperature programmed from 30°C (hold for 4 min) to 300°C at 10°C/min, was utilized for the analyses. The results are listed in Table I.

EXHIBIT

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Michael Suday

Michael Suday

Name: Michael Suday
Title: Senior Chemist

Cabot Cabot & Forbes
E. BallJuly 25, 1983
JN 26554 - Page 2Table I: GC/MS Analysis

<u>sample</u>	<u>Compound Identification</u>	<u>Concentration</u> <u>(micrograms/kilogram)</u>
Pore 1 EL-6	No compounds detected	ND<200
Pore 1 EL-19	No compounds detected	ND<200
Bore 2 EL-3	No compounds detected	ND<200
Bore 2 EL-17	No compounds detected	ND<200
Bore 2 EL-28	No compounds detected	ND<200
Bore 3 EL-1	No compounds detected	ND<200
Bore 3 EL-24	Unidentified compound	6000
	Other semivolatile compounds	ND<200
Bore 4 EL-1.5	No compounds detected	ND<200
Bore 4 EL-21.5	No compounds detected	ND<200
Bore 4 EL-23.5	Trimethylnaphthalenes	10000
	Methylphenanthrene	2000
	Dimethylnaphthalenes	1000
	Phenanthrene	800
	C ₁₀ -C ₁₄ Aliphatic hydrocarbons	20000
	Other semivolatile compounds	ND<200

ND - This compound was not detected the limit of detection for this analysis is less than the amount stated in the table above.



IT ANALYTICAL SERVICES



WEST COAST TECHNICAL SERVICE DIVISION
17605 Fabnco Way, Cypress, California 90701 • 213-921-9631

CERTIFICATE OF ANALYSIS

Cahat Cahat & Forbes
c/o Pacific Soils Engr.
911 Wilshire Blvd.
Los Angeles, CA 90017
Attn: Ed Ball

DATE REPORTED: July 15, 1983
PROJECT CODE: 25411/yks
ORDER NUMBER: VERRAL

Six (6) solid samples.

Three samples were analyzed for pH and oil/grease content. These results are given in Table I. The other samples were analyzed for volatile organics. These results are in Table II. None of the compounds listed in Table II are specifically regulated as EPA priority pollutants or in the California Assessment Manual.

Table I

<u>Sample</u>	<u>pH</u>	<u>Oil & Grease (mg/kg)</u>
#1, Green sand	7.88	ND 70
#2, Green sand	8.49	ND 70
#3, Clay	7.60	70

Table II. Volatile Organics

<u>Compound</u>	<u>Concentration (ug/g)</u>		
	<u>Brown</u>	<u>Green</u>	<u>Lot 64/SW Corner</u>
C ₁₂ Branched hydrocarbon	ND 0.005	100	200
C ₈ Branched hydrocarbon	ND 0.005	60	70
Dimethylcyclohexane	0.2	50	70
2,4,4-Trimethyl-2-pentene	0.4	50	50
1-Ethyl-2-methyl cyclohexane	ND 0.005	40	50
2-Methyl-2-propanol	0.5	ND 0.5	ND 0.5
2-Methyl-2-butanol	0.1	ND 0.5	ND 0.5
Unidentified compounds	ND 0.005	50	50

ND - This compound was not detected; the limit of detection for this analysis is less than the amount stated in the table above.

Neil F. Spingarn
Neil F. Spingarn, Ph.D.

Staff Chemist

EVIDENCE

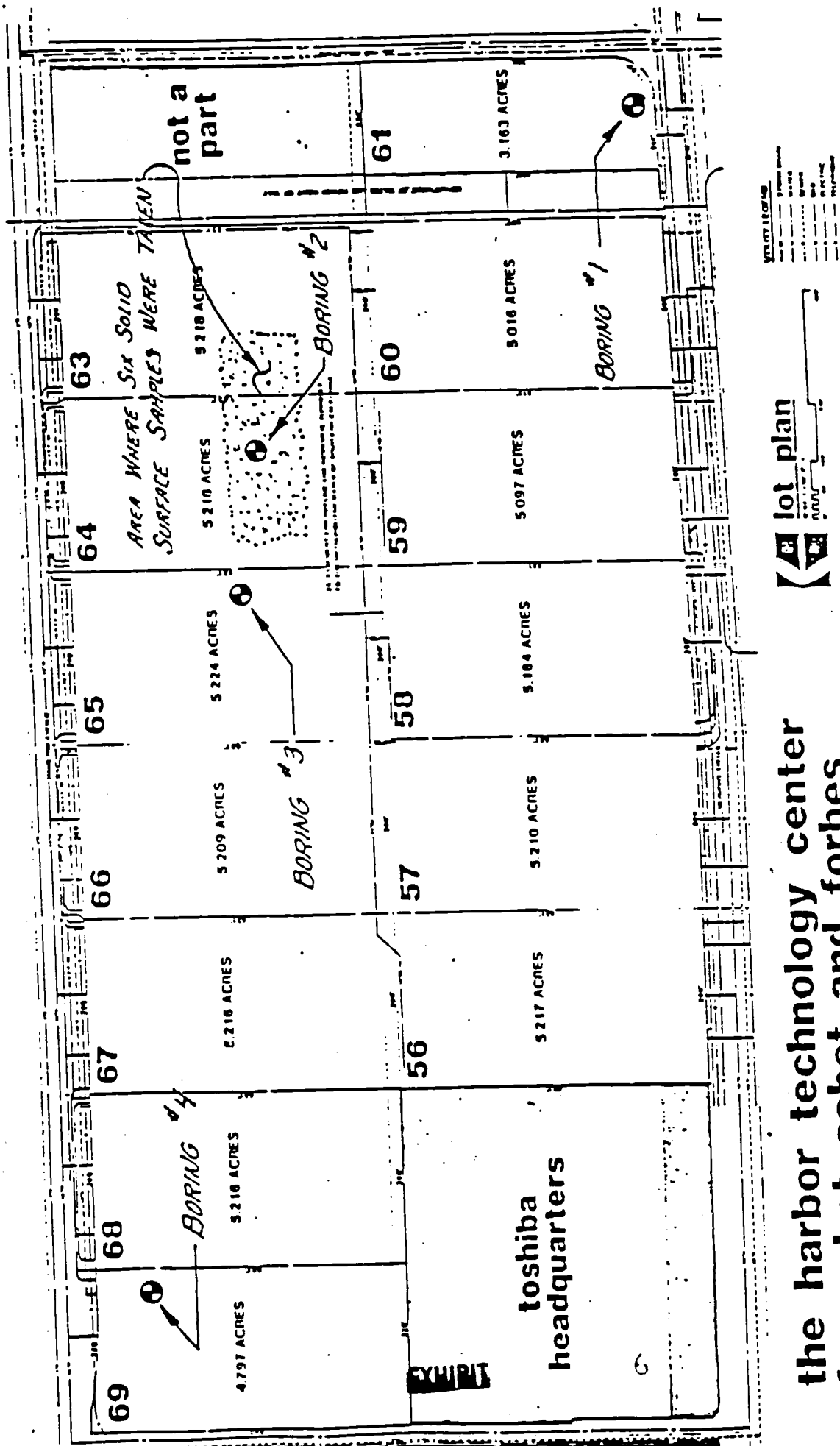
4

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Approved By

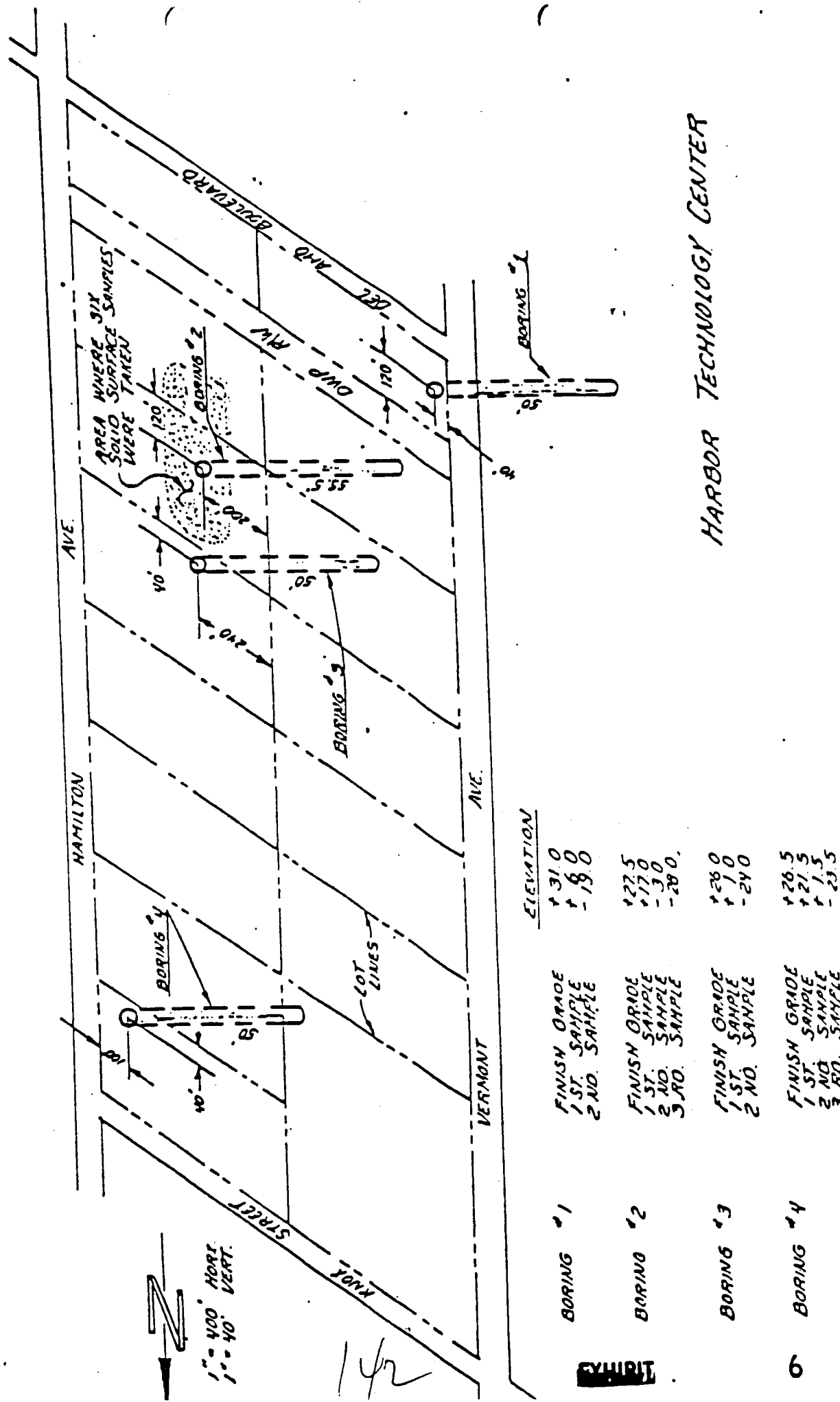
SURFACE SURVEYS FOR CABOT, CABOT & FORBES

Hill-Fischer Architect



the harbor technology center
for cabot, cabot and forbes

LOCATION MAP OF BORING SAMPLES AND SURFACE
SAMPLES ANALYZED BY I.T. ANALYTICAL SERVICES



SURFACE
SAMPLES

CIV 1.1
ALL SAMPLES

ELEV

BICKING LUG

BORING NO. 1

BORING	DESCRIPTION
	FINISH GRADE (NO SAMPLE TAKEN)
	SAMPLE #1 (-25 ft)
	SAMPLE #2 (-50 ft)

BORING NO. 2

ELEV.	BORING	DESCRIPTION
40		
30		
	FINISH GRADE (NO SAMPLE TAKEN)	
20		
	SAMPLE = 1 (-10 ft)	
10		
0		
	SAMPLE = 2 (-30 ft)	
-10		
-20		
-30		SAMPLE = 3 (-55 ft)

B' RING LOG

BORING NO. 3.

ELEV.	DEPTH	DESCRIPTION
40		
30		
20		FINISH GRADE (NO SAMPLE TAKEN)
10		
0		
-10		
-20		
-30		
		SAMPLE #1 (-25 ft)
		SAMPLE #2 (-50 ft)

BORING NO. 4.

ELEV.	DEPTH	DESCRIPTION
40		
30		
20		FINISH GRADE (NO SAMPLE TAKEN)
10		
0		SAMPLE #1 (-5 ft)
-10		
-20		
-30		SAMPLE #2 (-50 ft)



CABOT, CABOT & FORBES

911 WILSHIRE BOULEVARD, SUITE 1010, LOS ANGELES, CALIFORNIA 90017

EDWARD J. BALL, JR.

(AREA CODE 213) 626-8171

August 26, 1983

Mr. John A. Hinton, P.E.
Regional Administrator
STATE OF CALIFORNIA
Department of Health Services
107 South Broadway, Room 7128
Los Angeles, California 90012

Dear John:

Attached are the reports that Royce Donkel prepared for CC&F. I think that they are self-explanatory and if you have any questions please feel free to call Royce or myself.

Sincerely,

Edward J. Ball, Jr.

EJB:lmy

Enclosure

EXHIBIT

August 25, 1983

Cabot, Cabot & Forbes
911 Wilshire Boulevard
Suite 1010
Los Angeles, California 90017

Attention: Mr. Edward J. Ball, Jr.

Gentlemen:

Following is a summary of my work experience on the site of the Harbor Technology Center, and Pacific Gateway Center.

Shell

1943 - 1947	Chemist
(1947 - 1950	Houston)
1950 - 1952	Sr. Chemist
1952 - 1955	Chief Chemist
1955 - 1962	Sr. Process Engineer Polymers
1962 - 1972	Staff Engineer Environmental

CC&F

1972 - 1975	Assistant Project Engineer
-------------	----------------------------

CF

1977 - 1982	Advisor
-------------	---------

CC&F

1982 - 1983	Advisor
-------------	---------

Yours very truly,

Royce Donkel

Royce Donkel
B.S. Chemistry
University of Wisconsin 1943

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MAIL

August 25, 1983

Cabot, Cabot & Forbes
911 Wilshire Boulevard
Suite 1010
Los Angeles, California 90017

Attention: Mr. Edward J. Ball, Jr.

Gentlemen:

The site of Harbor Technology Center was farmland prior to World War II. As supplies of natural rubber from the far east were cut off with the outbreak of the war, it was decided to immediately establish a government owned synthetic rubber industry. On the West Coast, Shell was selected to manufacture butadiene from refinery gases on the Harbor Technology site; DOW to manufacture styrene on the Pacific Gateway site south of Knox Street, and Goodyear and U.S. Rubber to manufacture styrene-butadiene rubber (SBR) on the Pacific Gateway site north of Knox Street.

Construction of the plants began in 1942 and production began in 1943. The butadiene and SBR units were shut down in 1948, as SBR was then deemed uncompetitive with natural rubber. Styrene production was continued to satisfy the demand for polystyrene, a large volume plastic.

When the Korean War began in 1950, natural rubber producers were in much the same position as OPEC is today, and prices soared. The butadiene and SBR plants were reopened, and SBR then became an economic replacement for natural rubber.

By 1955, the synthetic rubber industry was solidly in the black, and the government decided to dispose of it to private and corporate investors. Shell then purchased the entire West Coast complex for \$30 million and operated it until 1972, when its technology had become obsolete. It was then sold to Cabot, Cabot & Forbes for development into an industrial park.

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Mr. Edward J. Ball, Jr.
Cabot, Cabot & Forbes
Page Two
August 25, 1983

Butadiene manufacture was similar to the operation of a small oil refinery. LPG hydrocarbons were the feed and product. Byproducts were gaseous or liquid fuels. Chemicals employed were used as solvents in separation processes. Other chemicals were used in water treatment for the boilers and cooling towers of the plant heating and cooling systems. Onsite disposal operations required consisted mainly of wastewater treatment, with oils recovered serving as boiler fuel. Solid wastes, such as catalysts, and slurries, such as water treating sludges, were hauled to an offsite disposal facility of suitable classification.

Yours very truly,



Royce Donkle

August 25, 1983

Cabot, Cabot & Forbes
911 Wilshire Boulevard
Suite 1010
Los Angeles, California 90017

Attention: Mr. Edward J. Ball, Jr.

Gentlemen:

I have reviewed the letter of July 19, 1983 to Peter Blumer from the Department of Health Services regarding the former Shell Chemical Plant site. It is my distinct impression that they have their guns levelled at Lot 61, for a variety of reasons. First, because of its location in a remote area. Second, they note that lot has been regraded, with (they think) removal of 14 feet of contaminated soil. Third, they are concerned about a fuel oil storage tank that used to be on Lot 61, and which shows up on old aerials.

If indeed the location of the borings noted for the Ken O'Brien report is Lot 61, then there is no doubt of their target.

Two fuel oil tanks, with auxiliary heaters and pumps, and a gas-holder occupied Lot 61 during Shell ownership. I believe that prior to that time Lot 61 was the edge of marshy ground adjacent to the old natural drainage that preceded the present "Torrance lateral" flood control channel.

Yours very truly,

Royce Donkle

Royce Donkle

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EXHIBIT

DEPARTMENT OF HEALTH SERVICES

100 BROADWAY, ROOM 712B

D. CA 90012

3380



August 26, 1983

Edward J. Ball, Jr.
CABOT, CABOT & FORBES
911 Wilshire Boulevard, Suite 1010
Los Angeles, CA 90017

Dear Mr. Ball:

PROPERTY BETWEEN VERMONT AND HAMILTON STREETS AND NORTH OF DEL AMO BLVD.

Based on the information currently available, and the results of subsurface investigations conducted by IT Analytical, there is no reason to believe that the subject property is a hazardous waste property.

If however, future subsurface exploration or excavation reveal the presence of hazardous wastes, the Department will require appropriate mitigative measures.

Sincerely,

A handwritten signature in black ink, appearing to read "John A. Hinton".

John A. Hinton, P.E.
Regional Administrator
Southern Region
Permits, Surveillance and
Enforcement Section
Hazardous Waste Management Branch

JAH/gd

cc: Lloyd Batham

A handwritten signature in black ink, appearing to read "Maythe Chamberlain".

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Ex 7



IT ANALYTICAL SERVICES

IT CORPORATION

WEST COAST TECHNICAL SERVICE DIVISION
17605 Fabnca Way • Cerritos, California 90701 • 213-921-9631



CERTIFICATE OF ANALYSIS

To Andrex
3000 Ocean Park Blvd., Ste. 1004
Santa Monica, CA 90405
Attn: Steve Welsh

DATE REPORTED September 22, 1983
PROJECT CODE 27242/yks
ORDER NUMBER VERBAL/Ed Ball

Five (5) soil samples: 63-A (47.5ft)
63-A (45.5ft)
63-B (49.8ft)
63-B (47ft)
64-C (50ft)

The samples were analyzed by combined gas chromatography-mass spectrometry for volatile, base/neutral and acid extractable pollutants according to EPA approved methods. The results are listed in Tables I & II.

No compounds which designate samples as "hazardous waste" according to either EPA or California criteria were found in these tests. Thus, the soils would not be classified as hazardous waste. The priority pollutant compounds seen are mainly relevant to drinking water pollution. The levels found reflect the former presence of plastics manufacturing and petroleum wastes. We are not aware of any regulations concerning priority pollutants in soil. The other compounds seen (non-priority pollutants) reflect the former presence of rubber manufacture and petroleum wastes. Of these, the isobutylene oligomers are of concern due to their high levels and odor. They are not, however, regulated compounds. The compounds were found in only one of the borings and at a substantial depth; thus, this data would not prevent construction on the site and would be unlikely to impact future development.

7
Welsh
7-31-90

EXHIBIT

7

151

Neil E. Spingarn, Ph.D.
Title Staff Chemist

Approved By

Table I. Priority Pollutant Compounds

Compound Identification	Concentration (milligrams/kilogram)			
	Bore 63A (45.5 ft)	Bore 63A (47.5 ft)	Bore 63B (47 ft)	Bore 64C (50 ft)
Styrene	3.9	0.08	ND<5	3.9
Xylenes	3.3	0.05	ND<5	3.0
Ethylbenzene	1.4	0.02	ND<5	1.1
Toluene	1.7	0.07	ND<5	1.7
Benzene	1.3	0.01	ND<5	1.5
Methyl ethyl ketone	1.6	0.1	ND<5	1.8
Acetone	2	0.2	ND<5	9
Other volatile priority pollutants	ND<0.1	0.01	ND<5	ND<0.1
Naphthalene	2.8	ND<0.2	0.25	0.37
Phenanthrene	2.7	ND<0.2	2.2	2.6
2-Methylnaphthalene	0.67	ND<0.2	0.8	0.78
Pyrene	0.74	ND<0.2	ND<0.2	0.26
Anthracene	ND<0.2	ND<0.2	ND<0.2	0.42
Fluorene	ND<0.2	ND<0.2	ND<0.2	0.62
Other semivolatile priority pollutants	ND<0.2	ND<0.2	ND<0.2	ND<0.2

ND - This compound was not detected; the limit of detection for this analysis is less than the amount stated in the table above.

EXHIBIT

152

000034

Table II. Non-Priority Pollutant Compounds

Compound Identification	Concentration (milligrams/kilogram)			
	Bore 63A (45.5 ft.)	Bore 63A (47.5 ft.)	Bore 63B (47 ft.)	Bore 63B (49.8 ft.)
Diisobutylene isomers	ND<4	ND<1	4000	6000
Triisobutylene isomers	ND<4	ND<1	900	20
Tetraisobutylene isomers	ND<1	ND<1	90	ND<4
Indene	4	ND<1	ND<50	ND<4
Ethyltoluenes	TR<4	ND<1	ND<50	10
Methylstyrenes	ND<4	ND<1	ND<50	7
Tetrahydro-4,7-methanoindene	20	ND<1	ND<50	20
Dimethylstyrenes	ND<4	ND<1	ND<50	10
Methylphenanthrenes	10	ND<1	ND<50	10
Dimethylphenanthrenes	10	ND<1	ND<50	20
Trimethylphenanthrenes	10	ND<1	ND<50	4
Terpenes	ND<4	ND<1	ND<50	8
Cyclopentadiene	20	ND<0.01	ND<5	ND<0.1
Methylcyclopentadiene	5	ND<0.01	ND<5	ND<0.1
Ethylcyclohexone	10	ND<0.01	ND<5	ND<0.1
Other unidentified hydrocarbons	60	ND<1	200	50
Unidentified compounds	40	ND<1	200	20
Other semivolatile organics	ND<4	ND<1	ND<50	ND<4
Other volatile organics	ND<0.1	ND<0.01	ND<5	ND<0.1

EXHIBIT N-1 - This compound was not detected; the limit of detection for this analysis is less than the amount stated in the table above.

Appendix - Organic Hazardous WastesCAM - Threshold Level Concentrations (ug/g)

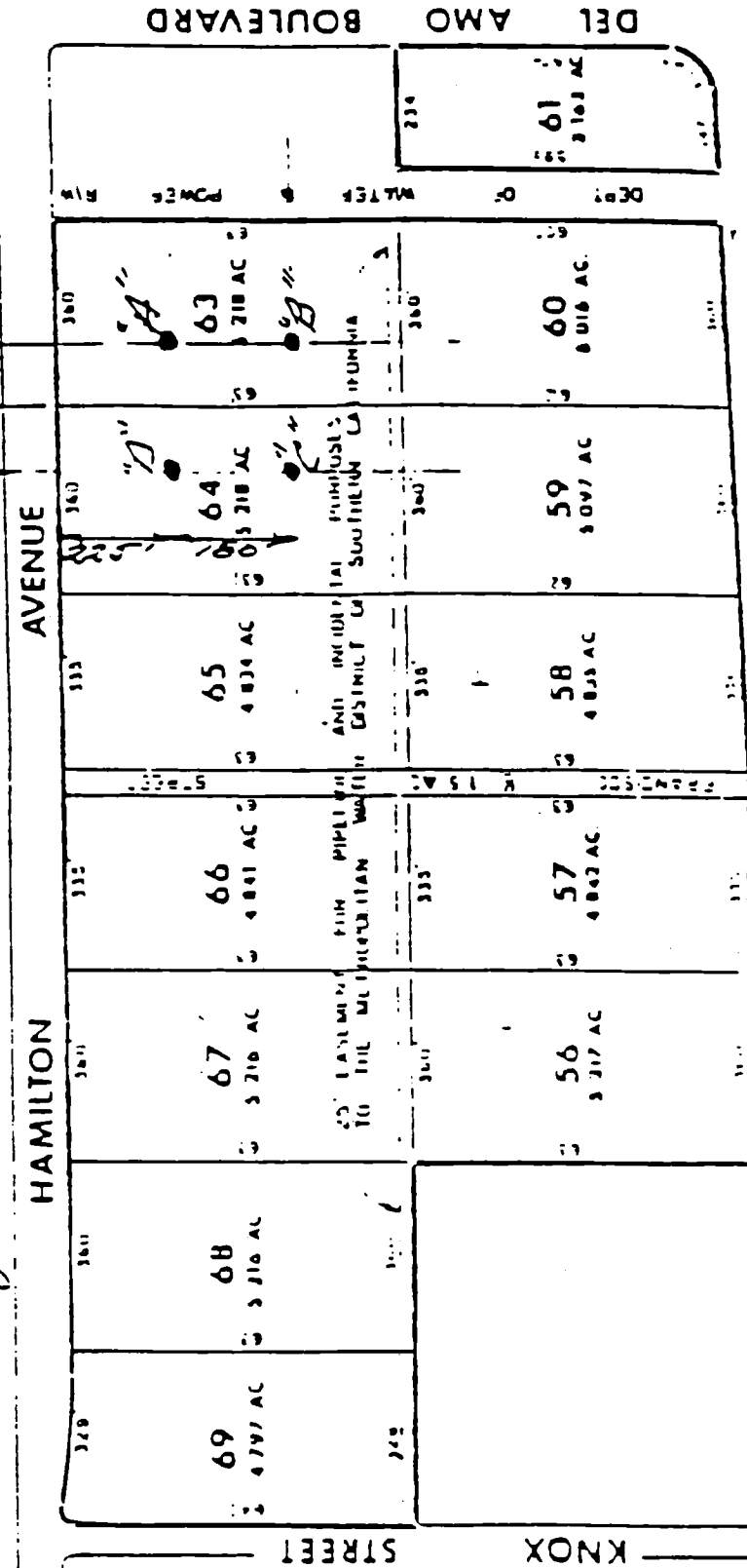
<u>Compound</u>	<u>Soluble</u>	<u>Total</u>	<u>Extreme hazard</u>	EPA: <u>EP Toxicity (mg/L)</u>
Aldrin	0.14	1.4	100	
Chlordane	0.3	3	300	
DDT, DDE, DDD	0.1	1		
2,4-D	10	100		10
Dieldrin	0.1	1	100	
Dioxin (TCDD)	0.003	0.03	3	
Endrin	0.02	0.2	20	0.02
Heptachlor	0.3	3	10	
Kepone	0.5	5	20	
Lindane	0.4	4	400	0.4
Mirex	0.5	5	20	
Methoxychlor	10	100		10
Pentachlorophenol	1	10	1000	
PBBs	7	70	500	
PCBs	7	70	500	
PCTs	7	70	500	
Toxaphene	0.5	5	500	0.5
Trichloroethylene	0.5	5	500	
2,4,5-T	1	10		1

If the following compounds are present >0.1% (w/w) both CAM and CFR define them as extreme hazards: 2-acetylaminofluorene, acrylonitrile, 4-aminodiphenyl, 4-nitrobiphenyl, benzidine, bis(chloromethyl)ether, chloromethyl methyl ether, 3,3'-dichlorobenzidine, 4-dimethylaminobenzene, ethyleneimine, MOCA, α -naphthylamine, β -naphthylamine, N-nitrosodimethylamine, γ -propiolactone, and vinyl chloride.

SOUTH BAY CENTER

کوئی کاموں سے مکار کے گزینے رکھو۔
Cabot, Cabot & Forbes

CABOT, CABOT & FORBES



EXHIBIT

EXHIBIT

EXHIBIT

Exhibit 8

Co., which were abandoned by the estate, in return for the Haddixes' release of Mrs. Oberlies, and other consideration.

We assume that the trustee will seek to sell the home pursuant to § 363(h) and to otherwise administer the \$27,000 cash in escrow for the benefit of all joint creditors. If these purported settlement agreements are valid and if the joint creditors abide by the terms thereof and release Mrs. Oberlies of her liability to them, then there will be no joint creditors to partake in the proceeds of the sale of the joint assets. If that proves true, of course, there will be no purpose in selling the home or disbursing the \$27,000 to anyone other than the debtor and his wife.

[4] However, at the present time the record is insufficient to adjudge that waivers of these creditors' joint claims have been effected. Although a creditor may withdraw a claim as of right, it must do so in writing by filing a notice of withdrawal. Bankruptcy Rule 3006. None of the joint creditors has done that. Furthermore, a proof of claim may be amended as a matter of course at any time before an objection to its allowance is served. F.R.Civ.P. 15(a); 2 *Collier Bankruptcy Manual*, ¶ 502.02 (3rd ed. 1988), and by leave, freely given, thereafter, *Szatkowski v. Meade Tool & Die Co.*, 164 F.2d 228 (6th Cir.1947); *In re Pyramid Bldg. Co.*, 87 B.R. 38 (Bankr.N.D.Ohio 1988). None of the creditors has sought to amend its proof of claim to clearly and unequivocally assert a waiver of its joint claim. The trustee is therefore fully justified in assuming that these joint creditors still assert their joint claims and wish to accept their *pro rata* shares of the proceeds of the sale of the joint assets.

Accordingly, the trustee's objection to the debtor's claim of exemption as to the joint assets will be SUSTAINED.⁷



7. The trustee should get in contact with the joint claimants and determine whether they do intend to waive their right to participate in the

*In re STERLING STEEL
TREATING, INC., Debtor.*

Fred J. DERY, Plaintiff,
v.

John L. BECKER II and Eileen Becker, Defendants.

Bankruptcy No. 86-02999-R
Adv. No. 87-0831-R

United States Bankruptcy Court,
E.D. Michigan.

Jan. 13, 1989.

Trustee for corporate business' Chapter 7 bankruptcy estate brought adversary proceeding to recover balance of purchase price from purchasers, after purchasers withheld part of the purchase price as compensation for cost of removing hazardous wastes found in trailer located on property purchased. On cross motions for summary judgment, the Bankruptcy Court, Steven W. Rhodes, J., held that: (1) purchasers had reason to know that property was contaminated when they purchased it, and were thus entitled to protection of third-party defense from liability under the Comprehensive Environmental Response, Compensation, and Liability Act; (2) purchasers' status as responsible parties under CERCLA did not preclude purchasers from maintaining private action to recover response costs; and (3) cost of cleaning up hazardous wastes found in trailer should be borne equally by bankruptcy estate of corporate business and purchasers.

Ordered accordingly.

1. Health and Environment → 25.5(5.5)

Real property that trailer in which hazardous wastes were placed was located on was "facility," for purposes of the Comprehensive Environmental Response, Compen-

"joint assets estate". If one or more declines to so waive, he should proceed to administer these assets in the appropriate manner.

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sation, and Liability Act, as the real property was a site or area where a hazardous substance had been deposited, stored, disposed of, or placed. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 101(9), as amended, 42 U.S.C.A. § 9601(9).

See publication Words and Phrases for other judicial constructions and definitions.

2. Health and Environment \Leftrightarrow 25.5(5.5)

Trailer in which hazardous wastes were placed was "facility," for purposes of the Comprehensive Environmental Response, Compensation, and Liability Act, as site or area where hazardous substance had been deposited, stored, disposed of, or placed. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 101(9), as amended, 42 U.S.C.A. § 9601(9).

3. Health and Environment \Leftrightarrow 25.5(5.5)

Corporation that owned and operated property at time hazardous wastes were placed in trailer located on property and current owners of real property and trailer located thereon were all potentially responsible parties under the Comprehensive Environmental Response, Compensation, and Liability Act. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

4. Health and Environment \Leftrightarrow 25.5(5.5)

Chapter 7 bankruptcy estate was potentially responsible party under the Comprehensive Environmental Response, Compensation, and Liability Act with respect to hazardous wastes in trailer located on real property, where corporate debtor had operated business while case was in Chapter 11 and owned trailer housing hazardous waste, and both trailer and waste were property of the estate. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

5. Health and Environment \Leftrightarrow 25.5(5.5)

Landowner who innocently or involuntarily acquired contaminated property may invoke third-party defense to liability under

the Comprehensive Environmental Response, Compensation, and Liability Act if the landowner establishes he inquired into prior ownership and uses of property, that inquiry did not reveal that hazardous wastes had been disposed of on the site, and he therefore had no reason to know that the property was contaminated. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, §§ 101(35)(A), 107(b)(3), as amended, 42 U.S.C.A. §§ 9601(35)(A), 9607(b)(3).

6. Health and Environment \Leftrightarrow 25.5(5.5)

Although corporate business was solely responsible for placement of hazardous wastes in trailer and property purchasers exercised due care with respect to the waste once it was discovered, property owners could not assert third-party defense to liability under the Comprehensive Environmental Response, Compensation, and Liability Act, where purchasers had reason to know that the property on which trailer containing wastes was located was contaminated when they purchased property; purchasers had had business dealings with corporate business and were aware of industrial uses of property, and property was open for inspection before sale. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, §§ 101(35)(A), 107(b)(3), as amended, 42 U.S.C.A. §§ 9601(35)(A), 9607(b)(3).

7. Health and Environment \Leftrightarrow 25.15(4)

Purchasers of property on which trailer containing hazardous wastes was located would not be precluded from maintaining private action for recovery of costs under the Comprehensive Environmental Response, Compensation, and Liability Act based on purchasers' status as responsible parties under CERCLA, although purchasers had reason to know property was contaminated when they purchased it, and thus could not assert third-party defense. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, §§ 101-312, as amended, 42 U.S.C.A. §§ 9601-9661.

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8. Health and Environment $\Leftarrow 25.5(5.5)$

Doctrine of caveat emptor and "as-is, where-is" terms of sale of property on which trailer containing hazardous wastes was located did not preclude imposing liability on vendor bankruptcy estate under the Comprehensive Environmental Response, Compensation, and Liability Act for costs incurred by property purchasers in cleanup. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

9. Health and Environment $\Leftarrow 25.5(5.5)$

Purchasers of property on which trailer containing hazardous wastes was located should bear at least some of the responsibility for cleanup costs under the Comprehensive Environmental Response, Compensation, and Liability Act; purchasers bore burden of any defect in property that they purchased and thus had responsibility to undertake thorough inspection under doctrine of caveat emptor, "as-is" condition of sale provided notice to purchasers of their potential responsibilities in that regard, and purchasers were sufficiently familiar with operations conducted by corporate business and property that they should have suspected hazardous wastes might have been present and inspected property as result of those suspicions. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

10. Health and Environment $\Leftarrow 25.5(5.5)$

Corporate business' bankruptcy estate should bear some of the responsibility for cleanup costs under the Comprehensive Environmental Response, Compensation, and Liability Act, although estate had sold property on which trailer containing hazardous wastes was located; bankruptcy trustee failed to disclose to perspective purchasers at sale that there were hazardous substances in trailer, and although trustee claimed he did not have actual notice of trailer's contents, he should have had that knowledge. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

11. Health and Environment $\Leftarrow 25.5(5.5)$

Cost of cleaning up hazardous wastes found in trailer should be borne equally by vendor bankruptcy estate of corporate business and by purchasers that had bought property on which trailer containing hazardous waste was located from bankruptcy estate, under the Comprehensive Environmental Response, Compensation, and Liability Act. Comprehensive Environmental Response, Compensation, and Liability Act of 1980, § 107(a), as amended, 42 U.S.C.A. § 9607(a).

Donald Hutchinson, Detroit, Mich., for plaintiff.

Paul Steinberg, Southfield, Mich., for defendants.

AMENDED MEMORANDUM OPINION

STEVEN W. RHODES, Bankruptcy Judge.

This adversary proceeding requires the Court to determine the extent of the parties' respective responsibilities for the cost of removing hazardous wastes on property purchased by the defendants from the bankruptcy estate.

I. Facts

The debtor, Sterling Steel Treating, Inc. (Sterling Steel), was in the business of heat treating steel. On January 6, 1986, Sterling Steel filed a petition under Chapter 11 of the Bankruptcy Code. On January 22, 1987, the case was converted to Chapter 7. Fred J. Dery, the plaintiff in this adversary proceeding, was appointed trustee.

On March 24, 1987, Dery held a public auction of the debtor's real and personal property. All of the bidders at the auction, including the Beckers, were allowed to inspect the property fully. Included in the property to be sold was the site of the debtor's heat treating operations at 12200 Greenfield, Detroit, Michigan. The property was offered and sold in an "as-is" condition.

On the Greenfield property there was a trailer containing hazardous wastes. The

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bidders were neither invited to nor discouraged from inspecting this trailer. The trustee was unaware of these hazardous wastes and thus did not advise the bidders of them. Apparently, no one showed any interest in the trailer and there was no discussion of it.

The Beckers' offer of \$186,300 was accepted, and on March 30, 1987, the Court confirmed the sale to them.

Sometime later, but before the closing on the sale, the Beckers discovered the hazardous waste¹ in the trailer, and took immediate steps to dispose of the waste with the approval of the Environmental Protection Agency and in compliance with the EPA's National Contingency Plan.

At the closing on the sale, the Beckers paid the trustee \$161,300, and withheld \$25,000 as compensation for the cost of removing the wastes found in the trailer. The actual amount expended by the Beckers for the cleanup was \$8,500.

On October 8, 1987, the trustee filed an adversary complaint to recover the balance of the purchase price. The Beckers filed an answer with affirmative defenses, alleging that the waste materials in the trailer constituted a material and substantial defect in the condition of the property of which the trustee and auctioneer should have been aware. The Beckers also alleged that the wastes in the trailer were not discoverable upon reasonable inspection by the bidders and that their decision to bid, or the amount of their bid, would have been materially affected if they had known about the wastes.

Both parties have filed motions for summary judgment. The trustee seeks a judgment compelling the Beckers to pay the \$25,000 withheld from the purchase price or, if the estate is held liable for the cleanup costs, the difference between the amount withheld and the Beckers' actual cleanup expenditure. The Beckers seek a judgment that the estate is responsible for the cleanup costs.

1. The parties have stipulated that the substances found in the trailer after the confirmation of the sale are hazardous wastes within the definition in the Comprehensive Environmental Response,

II. Liability Under CERCLA

The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), 42 U.S.C.A. §§ 9601-9661 (West 1983 & Supp.1988), establishes a comprehensive response and financing program to abate and control problems posed by abandoned or inactive hazardous waste sites. CERCLA enables private parties to voluntarily clean up hazardous waste sites and then recover their cleanup costs from other potentially responsible parties. 42 U.S.C. § 9607(a)(4)(B). The Beckers claim that under that statute they properly withheld a portion of the purchase price as reimbursement for their cleanup costs.

Section 107, 42 U.S.C.A. § 9607(a) (West Supp.1988), is the liability section of CERCLA. It provides:

Notwithstanding any other provision or rule of law, and subject only to the defenses set forth in subsection (b) of this section—

(1) the owner and operator of a vessel or a facility,

(2) any person who at the time of disposal of any hazardous substance owned or operated any facility at which such hazardous substances were disposed of,

(3) any person who by contract, agreement, or otherwise arranged for disposal or treatment, or arranged with a transporter for transport for disposal or treatment, of hazardous substances owned or possessed by such person, by any other party or entity, at any facility or incineration vessel owned or operated by another party or entity and containing such hazardous substances, and

(4) any person who accepts or accepted any hazardous substances for transport to disposal or treatment facilities, incineration vessels or sites selected by such person, from which there is a release, or a threatened release which causes the incurrence of

Compensation and Liability Act of 1980 (CERCLA), 42 U.S.C.A. §§ 9601-9661 (West 1983 & Supp.1988).

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response costs, of a hazardous substance, shall be liable for—

(A) all costs of removal or remedial action incurred by the United States Government or a State or an Indian tribe not inconsistent with the national contingency plan;

(B) any other necessary costs of response incurred by any other person consistent with the national contingency plan;

(C) damages for injury to, destruction of, or loss of natural resources, including the reasonable costs of assessing such injury, destruction, or loss resulting from such a release; and

(D) the costs of any health assessment or health effects study carried out under section 9604(i) of this title.

The amounts recoverable in an action under this section shall include interest on the amounts recoverable under subparagraphs (A) through (D). Such interest shall accrue from the later of (i) the date payment of a specified amount is demanded in writing, or (ii) the date of the expenditure concerned. The rate of interest on the outstanding unpaid balance of the amounts recoverable under this section shall be the same rate as is specified for interest on investments of the Hazardous Substance Superfund established under subchapter A of chapter 98 of Title 26. For purposes of applying such amendments to interest under this subsection, the term "comparable maturity" shall be determined with reference to the date on which interest accruing under this subsection commences.

Pursuant to 42 U.S.C.A. § 9607(a)(1) and (2), the potentially responsible parties include, "the owner and operator of a ... facility [and] ... any person who at the

2. Section 101 of CERCLA defines "facility" as:
 - (A) any building, structure, installation, equipment, pipe or pipeline (including any pipe into a sewer or publicly owned treatment works), well, pit, pond, lagoon, impoundment, ditch, landfill, storage container, motor vehicle, rolling stock, or aircraft, or (B) any site or area where a hazardous substance has been deposited, stored, disposed of, or placed, or otherwise come to be located....

time of disposal of any hazardous substance owned or operated any facility at which such hazardous substances were disposed of...."

[1-3] Sterling Steel owned and operated the property at 12200 Greenfield at the time the hazardous wastes were placed in the trailer. The Beckers are the current owners of the facility.² Therefore, both Sterling Steel and the Beckers are potentially responsible parties under CERCLA.

[4] The bankruptcy estate is also a potentially responsible party. *In re T.P. Long Chemical Co.*, 45 B.R. 278 (Bankr.N.D. Ohio 1985). In that case, the court found that the EPA's claim for cleanup costs was a claim for an administrative expense against the estate. *Id.* at 283. The court reasoned that because the debtor, as debtor-in-possession, had operated the business and owned the hazardous waste while the case was in Chapter 11, and in light of the broad construction given to CERCLA, the estate was a potentially responsible party. *Id.* at 284. See also *In re Hemingway Transport, Inc.*, 73 B.R. 494, 499 (Bankr.D.Mass.1987).

The facts in this case are similar to those in *T.P. Long Chemical*. Sterling Steel operated the business while the case was in Chapter 11 and owned the trailer housing the hazardous waste. Both the trailer and the waste were property of the estate. Therefore, pursuant to these authorities, the Court concludes that the Chapter 7 estate is also a potentially responsible party.³

III. The Third Party Defense Under CERCLA

CERCLA imposes strict liability upon responsible parties, subject only to the defenses provided in 42 U.S.C.A. § 9607(b)

² 42 U.S.C.A. § 9601(9) (West 1983). Since the Greenfield property is a "site or area where a hazardous substance has been deposited, stored, disposed of, or placed" it is a facility for purposes of CERCLA. The trailer in which the hazardous wastes were found also is a facility within this definition. See *United States v. Blitz*, 667 F.Supp. 1298, 1305 (E.D.Mo.1987).

³ 3. The Court notes that the trustee does not argue otherwise.

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(West 1983). *In re T.P. Long Chemical, Inc.*, 45 B.R. 278, 282 (Bankr.N.D. Ohio 1985). Section 107(b) states:

There shall be no liability under subsection (a) of this section for a person otherwise liable who can establish by a preponderance of the evidence that the release or threat of release of a hazardous substance and the damages resulting therefrom were caused solely by—

- (1) an act of God;
- (2) an act of war;

(3) an act or omission of a third party other than an employee or agent of the defendant, or than one whose act or omission occurs in connection with a contractual relationship, existing directly or indirectly, with the defendant (except where the sole contractual arrangement arises from a published tariff and acceptance for carriage by a common carrier by rail), if the defendant establishes by a preponderance of the evidence that (a) he exercised due care with respect to the hazardous substance concerned, taking into consideration the characteristics of such hazardous substance, in light of all relevant facts and circumstances, and (b) he took precautions against foreseeable acts or omissions of any such third party and the consequences that could foreseeably result from such acts or omissions; or

(4) any combination of the foregoing paragraphs.

42 U.S.C.A. § 9607(b) (West 1983).

[5] The defense at issue in this case is the "third party" defense of subsection (b)(3). This defense exonerates from liability any party who can prove that the hazardous condition was due to the act of a third party with whom the defendant had no agency or contractual connection.⁴ A landowner who innocently or involuntarily acquired contaminated property may invoke the third party defense if he establishes that he inquired into the previous owner-

4. The term "contractual relationship" excludes land contracts and other methods of transferring title or possession of property if the property was acquired after the hazardous substances were dumped there and the acquiring party can prove that he had no reason to know of the

ship and uses of the property, that the inquiry did not reveal that hazardous wastes had been disposed of on the site and that he therefore had no reason to know that the property was contaminated. 42 U.S.C.A. § 9601(35)(A) (West Supp.1988).

When determining the adequacy of the inquiry made by the party invoking the third party defense, a court is required to— take into account any specialized knowledge or experience on the part of the defendant, the relationship of the purchase price to the value of the property if uncontaminated, commonly known or reasonably ascertainable information about the property, the obviousness of the presence or likely presence of contamination at the property, and the ability to detect such contamination by appropriate inspection.

42 U.S.C.A. § 9601(35)(B) (West Supp. 1988).

A party invoking the third party defense must also show by a preponderance of the evidence that he exercised "due care with regard to the hazardous substance" and that "he took precautions against foreseeable acts or omissions of any such third party and the consequences that could foreseeably result from such acts or omissions...." 42 U.S.C.A. § 9607(b)(3) (West 1983).

[6] The Beckers contend that they are exonerated from liability for cleanup costs at the Greenfield site because they meet the requirements of the third party defense.⁵

It is true that Sterling Steel was solely responsible for placement of the hazardous wastes in the trailer and that the Beckers exercised due care with respect to the waste once it was discovered. However, the Court must find that when the Beckers purchased the property, they did have reason to know that the property was contaminated.

contamination. 42 U.S.C.A. § 9601(35)(A) (West Supp.1988).

5. The trustee does not assert this defense on behalf of the estate.

The Beckers had business dealings with Sterling Steel before purchasing the Greenfield property. Therefore, they were aware of the industrial uses of the property. The property was open for inspection before the sale, but the Beckers apparently made no attempt to inspect the trailer containing the hazardous waste. Accordingly, the Court concludes that the inquiry made by the Beckers prior to purchasing the Greenfield property was insufficient, and their claim that they had no reason to know that the property was contaminated with hazardous substances must be rejected. Thus, the Beckers do not satisfy one of the elements of the third party defense and are not entitled to its protection.

IV. *The Beckers' Standing Under CERCLA*

[7] The trustee argues that only parties without CERCLA liability can maintain a private cause of action against potentially responsible parties, and because the Beckers are themselves liable under CERCLA, they do not have standing to claim cleanup costs against the estate. However, the trustee has not cited any case law in support of this argument and this Court has been unable to find any that is persuasive.

Some courts have applied the somewhat analogous equitable defense of unclean hands to private response cost recovery actions under CERCLA. *Mardan Corp. v. C.G.C. Music, Ltd.*, 600 F.Supp. 1049 (D.Ariz.1984); *D'Imperio v. United States*, 575 F.Supp. 248, 253 (D.N.J.1983).

Other courts have found that the unclean hands defense does not apply. In *United States v. Conservation Chemical Co.*, the court stated:

To give effect to the legislative intent [of CERCLA], the 'any other person' language in 42 U.S.C. § 9607(a)(1)-(4)(B) must be construed to refer to persons other than federal or state governments, and not to persons other than those made responsible under CERCLA (citations omitted). Application of the unclean hands defense in this context would turn Congressional intent on its head.

628 F.Supp. 391, 404-05 (W.D.Mo.1985). See also *Chemical Waste Management*,

Inc. v. Armstrong World Industries, 669 F.Supp. 1285, 1292 (E.D.Pa.1987); *Pinole Point Properties, Inc. v. Bethlehem Steel Corp.*, 596 F.Supp. 283, 291 (N.D.Cal.1984); *City of Philadelphia v. Stepan Chemical Co.*, 544 F.Supp. 1135, 1142 (E.D.Pa.1982).

This Court is persuaded by the reasoning of those courts that reject the unclean hands defense. Accordingly, this Court rejects the trustee's argument that because the Beckers are themselves responsible parties under CERCLA and therefore arguably have "unclean hands," they are not entitled to maintain this private cost recovery action.

V. *The Trustee's Caveat Emptor Defense*

[8] The trustee also argues that the doctrine of *caveat emptor* and the "as-is, where-is" terms of the sale are defenses to the estate's liability for cleanup costs. He contends that this condition of the sale "specifically excluded any representations or warranties concerning the condition of the premises or their fitness for any particular use." Joint Brief at 6.

A similar warranty disclaimer was discussed in *Mardan Corp. v. C.G.C. Music, Ltd.*, 600 F.Supp. 1049 (D.Ariz.1984). The court in that case found that such a disclaimer "is effective to preclude only causes of action which are based upon breach of warranty theory." *Id.* at 1055. The plaintiff's suit in *Mardan* was based upon CERCLA, not upon a breach of warranty theory, and the court found that the warranty disclaimer did not defeat Mardan's recovery of CERCLA response costs. *Id.* See also *In re Hemingway Transport, Inc.*, 73 B.R. 494, 506 (Bankr.D.Mass.1987).

The *caveat emptor* defense was discussed in *Smith Land & Improvement Corp. v. Celotex Corporation*, 851 F.2d 86, 90 (3rd Cir.1988), "Doctrines such as *caveat emptor* and 'clean hands,' which in some cases could bar relief regardless of the degree of culpability of the parties, do not comport with congressional objectives." As a result, the court concluded "that under CERCLA the doctrine of *caveat emptor* is not a defense to liability for contribution but may only be considered in mitigation of

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amount due." *Id.* See also *Sonnen Products Co. v. Chemtech Industries, Inc.*, 658 F.Supp. 276, 278 n. 3 (E.D.Mo.1987).

The Beckers have withheld a portion of the purchase price as compensation for expenses incurred in cleaning up the hazardous wastes in the trailer; they have not made any breach of warranty claim. Accordingly, the fact that they purchased the property "as-is, where-is" has no impact on their claim that their retention of a portion of the purchase price is justified under CERCLA. The Court concludes that the trustee's claim of *caveat emptor* is not a defense to the estate's liability for the Beckers' response costs.

VI. Contribution Under CERCLA

CERCLA provides for contribution as follows:

Any person may seek contribution from any other person who is liable or potentially liable under section 9607(a) of this title, during or following any civil action under section 9606 of this title or under section 9607(a) of this title. Such claims shall be brought in accordance with this section and the Federal Rules of Civil Procedure, and shall be governed by Federal law. In resolving contribution claims, the court may allocate response costs among liable parties using such equitable factors as the court determines are appropriate. Nothing in this subsection shall diminish the right of any person to bring an action for contribution in the absence of a civil action under section 9606 or section 9607 of this title.

42 U.S.C.A. § 9613(f)(1) (West Supp.1988). This section "expressly conditions the amount of contribution on the application of equitable considerations." *Smith Land & Improvement Corp.*, 851 F.2d at 90.

[9] Two equitable considerations suggest that the Beckers should bear at least some of the responsibility for the cleanup costs. First, although neither the doctrine of *caveat emptor* nor the "as-is" condition of the sale are defenses under CERCLA, they are equitable considerations in allocating response costs among responsible parties. Pursuant to the doctrine of *caveat emptor*, the Beckers bear the burden of

any defect in the property that they purchased and thus had the responsibility to undertake a thorough inspection. *Restatement (Second) of Torts* § 352 (1965). The "as-is" condition of the sale provided that much more notice to the Beckers of their potential responsibilities in this regard.

Second, the Beckers were sufficiently familiar with the operations conducted by Sterling Steel at the Greenfield property that they should have suspected that hazardous wastes may have been present, and they should have inspected the property as a result of those suspicions. Therefore, the Court concludes that the Beckers should bear some of the responsibility for the response costs.

[10] On the other hand, there is one major equitable consideration suggesting that the estate should bear some of this responsibility. In the Court's view, it is significant that the trustee failed to disclose to the prospective purchasers at the sale that there were hazardous substances in the trailer. Although the trustee claims that he did not have actual knowledge of the contents of the trailer, he certainly should have had that knowledge, because he was responsible for selling the debtor's assets and should have known what he was selling.

[11] After considering these equitable factors, the Court concludes that the cost of cleaning up the hazardous wastes found in the trailer should be borne equally by the estate and the Beckers.

The parties shall submit an order reflecting the Court's decision.



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EXHIBIT

VERIFICATION

STATE OF CALIFORNIA, COUNTY OF

I have read the foregoing _____

and know its contents.

CHECK APPLICABLE PARAGRAPH

- I am a party to this action. The matters stated in the foregoing document are true of my own knowledge except as to those matters which are stated on information and belief, and as to those matters I believe them to be true.
 I am an Officer a partner _____ a _____ of _____

a party to this action, and am authorized to make this verification for and on its behalf, and I make this verification for that reason. I am informed and believe and on that ground allege that the matters stated in the foregoing document are true. The matters stated in the foregoing document are true of my own knowledge except as to those matters which are stated on information and belief, and as to those matters I believe them to be true.

- I am one of the attorneys for _____, a party to this action. Such party is absent from the county of aforesaid where such attorneys have their offices, and I make this verification for and on behalf of that party for that reason. I am informed and believe and on that ground allege that the matters stated in the foregoing document are true.

Executed on _____, 19_____, at _____, California.
I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Type or Print Name

Signature

PROOF OF SERVICE

1013A (3) CCP Revised 5/1/88

STATE OF CALIFORNIA, COUNTY OF LOS ANGELES

I am employed in the county of Los Angeles, State of California.

I am over the age of 18 and not a party to the within action; my business address is: 12100 Wilshire Boulevard, Suite 700, Los Angeles, CA 90025

On Dec 14, 19 90, I served the foregoing document described as

DEFENDANT SHELL OIL COMPANY'S MEMORANDUM IN OPPOSITION TO HAMILTON DUTCH INVESTORS' MOTION FOR SUMMARY JUDGMENT

on the parties in this action

by placing the true copies thereof enclosed in sealed envelopes addressed as stated on the attached mailing list:

by placing the original a true copy thereof enclosed in sealed envelopes addressed as follows:

AUGUSTINI, WHEELER & DORMAN
523 West Sixth Street
Suite 330
Los Angeles, CA 90014

BY MAIL

*I deposited such envelope in the mail at _____, California.
The envelope was mailed with postage thereon fully prepaid.

As follows: I am "readily familiar" with the firm's practice of collection and processing correspondence for mailing. Under that practice it would be deposited with U.S. postal service on that same day with postage thereon fully prepaid at Los Angeles, California in the ordinary course of business. I am aware that on motion of the party served, service is presumed invalid if postal cancellation date or postage meter date is more than one day after date of deposit for mailing in affidavit.

Executed on December 14, 19 90 at Los Angeles, California.

**(BY PERSONAL SERVICE) I delivered such envelope by hand to the offices of the addressee.

Executed on _____, 19_____, at _____, California.

(State) I declare under penalty of perjury under the laws of the State of California that the above is true and correct.
 (Federal) I declare that I am employed in the office of a member of the bar of this court at whose direction the service was made.

JEANNETTE M. HERRERA

Type or Print Name

Signature

STUART'S EXBROOK TIMESAVER (REVISED 5/1/88)

NEW DISCOVERY LAW 2020 AND 2031 CCP

(May be used in California State or Federal Courts)

*(BY MAIL SIGNATURE MUST BE OF PERSON DEPOSITING ENVELOPE IN MAIL SLOT BOX OR BAG)

*(FOR PERSONAL SERVICE SIGNATURE MUST BE THAT OF MESSENGER)

CCE - West
14655 Wicks Blvd.
San Leandro, CA 94577
(415) 667-6305 Fax: (415) 352-9415

Coca-Cola Enterprises-West
A Bottling System

June 10, 1992

Mr. Roy Wuchitech
Sheppard, Mullin, Richter & Hampton
333 S. Hope St., 43rd Floor
Los Angeles, CA 90071

RE: Coca-Cola Bottling Co. - Torrance, CA

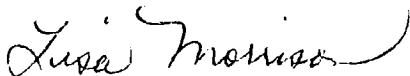
Dear Roy,

Enclosed are the following materials from our Torrance facility files:

- 1) Board of Equalization hazardous waste returns
- 2) Hazardous waste manifests for contaminated soil
- 3) Letter from USTEC, bill for partial hauling of soils, and transportation/disposal forms (non-hazardous) - Brent/Asbury

Please feel free to contact Steve McConnell or myself (510/667-6332) if you need any additional assistance.

Sincerely,



Lisa Morrison
Safety Administrator

/ldm

encl.

CCE - West
14655 Wicks Blvd.
San Leandro, CA 94577
(415) 667-6305 Fax: (415) 352-9415

Coca-Cola Enterprises-West
A Bottling System

TO: Roy Wuchitech (213) 617-5470
Sheppard, Mullin, Richter & Hampton FAX: (213) 620-1398
333 S. Hope St., 43rd Floor
Los Angeles, CA 90071

FROM: Lisa Morrison (510) 667-6332
Coca-Cola Enterprises FAX: (510) 352-9415

DATE: 6/9/92

RE: Coca-Cola Facility - Torrance, CA

Roy,

I have reviewed our files and have found the following items that may be of interest to you regarding our Torrance facility:

- 1) Board of Equalization Hazardous Waste Tax Returns for the facility
- 2) Over 100 hazardous waste manifests for contaminated soil removal
- 3) A 11/1/90 letter from USTEC (and invoice from Brent Petroleum) along with over an inch of documentation relating to the transportation of non-hazardous soils

Please feel free to contact me if you need copies of any of the above listed items.



U.S. Technical Environmental
Consulting, Inc.

November 1, 1990

Mr. Jeff Simmons
Coca-Cola Enterprises, Inc.
One Coca-Cola Plaza, N.W.
Atlanta, Georgia 30313

RECEIVED CCE-WEST

NOV 2 1990

SAFETY DIVISION

RE: TRANSPORTATION OF HYDROCARBON CONTAMINATED SOIL TO BRENT PETROLEUM CORPORATION, COCA-COLA FACILITY AT 19875 PACIFIC GATEWAY, CARSON, CALIFORNIA.

Dear Jeff:

In accordance with our telephone conversation of November 1, 1990, enclosed are the non-hazardous waste manifests and letters of acceptance received from Brent Petroleum. Excavation and transport of the material from the Coca-Cola facility at 19875 Pacific Gateway, Carson, California occurred on two occasions, March 29, 1990 and again on June 28, 1990.

It appears that everything has been properly completed and documented. If you have any questions after reviewing this data, please call me at (602) 829-6311.

Sincerely,

U.S. TECHNICAL ENVIRONMENTAL CONSULTING, INC.

Steven M. Myers, R.G.
President

/weh

Enclosures

Copies to: Ed Todd, CCE - Atlanta, w/enclosures
Steve McConnell, CCE - West, w/enclosures

Brent Petroleum Corporation

Telephone (213) 432-5991
Telex: 188030-BPC Oil
Fax: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

February 27, 1990

Mr. Raul Ramirez
COCA-COLA ENTERPRISES WEST
1334 S. Central Ave.
Los Angeles, CA 90021

RE: TORRANCE PROJECT

Dear Mr. Ramirez:

As you are aware, Brent Petroleum is the largest processor of oil field related waste, Brent reuses virtually all liquid and solid products we accept. Our liquid facilities are capable of handling 100,000 bbls of petroleum products, and constitute the single major storage capacity for clean-up of oil spills in Southern California.

The solid waste operation is conducted under title 22 of the State Health & Safety Code, and our facilities are regularly inspected by both the Department of Health Services and the Air Quality Management District. Brent maintains full coverage of liability insurance, including product liability for the products we sell, such as commercial paving asphalt, and marine bunker fuel.

Our solid waste customers currently include:

1. City of Long Beach
2. City of Hawaiian Gardens
3. Los Angeles Community Redevelopment Agency
4. City of Signal Hill
5. City of Redlands
6. City of San Bernadino
7. City of Mission Viejo
8. City of Costa Mesa
9. City of Oceanside
10. Southern California Edison
11. Southern California Edison Company
12. Unocal Corporation

Brent has accepted solids contaminated from many others. Brent's primary customer base are major oil companies and municipalities.

Mr. Raul Ramirez
Page 2
February 27, 1990.

Brent Petroleum owns and operates a permitted TSD facility our E.P.A. ID# is CAD981458466. Brent has been in continuous operation since prior to January of 1980 and enjoys an excellent reputation in the industry. Brent has not received a fine citation or violation, and has never had an insurance claim, or loss due to an accident, in fact our most serious on the job accident was a splinter in a laborers hand. A record we are proud of.

Our limitations are that we cannot accept soils that exceed TTLC and STLC limits on any item. Additionally, soils with high V.O.C. emissions require special handling. Brent Petroleum requires a representative sample of the material for our analysis, which we will have analyzed at no cost. We have a specific waste screening process which must be completed before each project is accepted.

Based upon a preliminary analysis of the material, Brent would accept the soil as followed:

- 1) Brent Petroleum loads & hauls the soil from stockpiles as directed.
- 2) Each truck is weighed to determine quantity.
- 3) Brent will take representative samples from periodic trucks to maintain quality control.

Brent accepts material which becomes the sole possession of Brent Petroleum Corporation and processes the material into commercial quality paving asphalt, which will also be the sole possession of Brent Petroleum Corporation.

Terms and Conditions:

Terms: \$85.00 per gross ton delivered, 30 day's from receipt of product and supporting documentation.

Brent Petroleum will hold the proposal valid for 30 days.

If you have any question or need additional documentation, please feel free to call.

Thank You,



Paul Bouchard
BRENT PETROLEUM CORPORATION

PB/mp

Brent Petroleum Corporation

Telephone (213) 432-5991
Telex: 188030-BPC Oil
Fax: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

February 27, 1990

Mr. Raul Ramirez
COCA-COLA ENTERPRISES WEST
1334 S. Central Ave.
Los Angeles, CA 90021

Dear Mr. Ramirez:

As you are aware, Brent Petroleum is currently limited to accepting materials less than 50 p.p.m. of Volatile Organic Compounds, calibrated to hexane as specified by the S.C.A.Q.M.D. rule 1166.

We require certification in writing from the generator that this material is less than 50 p.p.m. of Volatile Organic Compounds, by a method acceptable to the S.C.A.Q.M.D.

Additionally, as per our usual practice each truck load that enters Brent Petroleum's facility will be carefully screened.

If you have any questions, please feel free to contact us.

Thank You,



Paul Bouchard
BRENT PETROLEUM CORPORATION

PB/mp

89027

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

March 6, 1990

Mr. Raul Ramirez
COCA-COLA ENTERPRISES WEST
1334 S. Central Ave.
Los Angeles, CA 90021

RE: TORRANCE PROJECT

Dear Mr. Ramirez:

It was a pleasure speaking with Mr. Pete Beaver from U.S. Technical, in reference to Brent Petroleum Corporation's TM# 066-S. Based upon our conversation, first, the original quotation was based upon 9 to 10,000 tons, second, Brent has had an across the board price increase since January 1st 1990.

Upon your insistence, and the continuation of a mutually beneficial business relationship, we will quote transportation and disposal for this project at \$75.00 per ton. Our base rate is \$65.00 per ton, if you can be more competitive than this please arrange transportation directly.

If you have any questions, please feel free to call.

Sincerely,

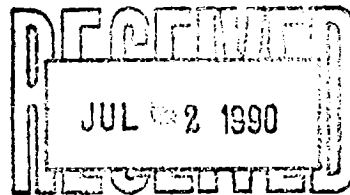


Paul Bouchard
BRENT PETROLEUM CORPORATION

PB/mp

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815



100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE

JUNE 29, 1990

TO: COCA-COLA ENTERPRISES WEST INVOICE# 238-S
1334 S. CENTRAL AVENUE
LOS ANGELES, CA 90021 P.O. # 66553

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 19875 PACIFIC GATEWAY
DRIVE, CARSON, CA 90247, DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

QUANTITY: 322.18 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$24,163.50

TERMS: TOTAL DUE UPON RECEIPT OF INVOICE AND SUPPORTING
DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

RECEIVED
JUL 2 1990
100 Oceangate, Suite 1024
Long Beach, CA 90802

CERTIFICATE OF REUSE

GENERAL WASTE QUESTIONNAIRE	COMPLETED <u>YES</u>
WASTE PROFILE FORM	COMPLETED <u>YES</u>
T.M. # ISSUED	COMPLETED <u>#238-S</u>
HAZARDOUS	COMPLETED <u>NO</u>
NON-HAZARDOUS	COMPLETED <u>YES</u>
R.C.R.A.	COMPLETED <u>NO</u>

B.P.C. CHARACTERIZATION:

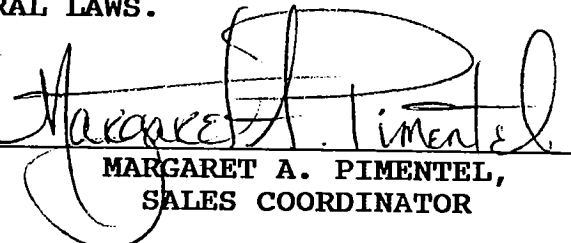
THIS IS TO CERTIFY THAT 322.18 TONS OF NON-HAZARDOUS CONTAMINATED SOIL WAS DELIVERED TO BRENT PETROLEUM'S FACILITY ON JUNE 28, 1990, TRANSPORTED BY- W.A. WOODS INDUSTRIES, INC.
PER- COCA-COLA ENTERPRISES WEST*1334 S. CENTRAL AVENUE*LOS ANGELES,
CA 90021

JOB LOCATION- COCA-COLA ENTERPRISES WEST*19875 PACIFIC GATEWAY DRIVE*CARSON, CA 90247

ANALYSIS ON FILE

BRENT PETROLEUM CORPORATION, E.P.A. I.D.# CAD981458466, CERTIFIES THAT THE ABOVE MATERIAL WAS ACCEPTED INTO BRENT'S FACILITY IN COMPLIANCE WITH TITLE 22 OF THE CALIFORNIA HEALTH & SAFETY CODE AND SENATE BILL 4636. THE MATERIAL HAS BECOME THE SOLE PROPERTY OF BRENT PETROLEUM CORPORATION AND IS IN THE PROCESS OF BEING RECYCLED IN ACCORDANCE WITH STATE AND FEDERAL LAWS.

DATE: JUNE 29, 1990

X 
MARGARET A. PIMENTEL,
SALES COORDINATOR

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37883

SEQU NO 10451

WEIGHT 76740 LB

TIME 10:51 AM

DATE 6/28/90

grain

3148 alles lane

4.5260 ft Net

Bn # 81 63
Brent Peterson 22 JNS
CHARGE FEE CASH FEE
600 X
DRIVER Brian Sallan # 110

WEIGHMASTER

WEIGHED BY **ASBURY TRANSPORTATION CO.**

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1R070X1445790 -

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Ca

DELIVERED TO

Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 1	2. Page 1 of 1
3. Generator's Name and Mailing Address CCCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY			12. Containers No. 0 0	13. Total Quantity D T 0 0 0 2 2
b.			.	.
c.			.	.
d.			.	.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL			E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # 76740 GROSS 100.00 TARE 44.86 NET 55.14 GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Brian S. Bell Signature Brian S. Bell Month Day Year 11 11 89				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year				
19. Discrepancy Indication Space FACILITY				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year				

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37064

SEQU NO 10426
WEIGHT 74600 LB
TIME 9:30 AM
DATE 6/28/90

Gross

31480 lb tare

43120 lb Net

Bk#02
Brent Peterson
CHARGE
FEE
600
DRIVER X Brian Sollars 110

21.54
10.5
CASH
FEE
#

WEIGHMASTER
WEIGHED BY **ASBURY TRANSPORTATION CO.**

COMMODITY Pint Men Hay ①
GROSS 180000 6/28/90
BY Asbury DEPUTY DATE
TARE 136000 6/28/90
BY Asbury DEPUTY DATE
CARRIER Sollars W/Wood

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
<u>1R07706</u>	<u>1UM5790</u>		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Ca
DELIVERED TO Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 2	2. Page 1 of 1	
GENERATOR	3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
	4. Generator's Phone (213) 323-4991				
	5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.	6. US EPA ID Number E X E M P T			
	7. Transporter 2 Company Name	8. US EPA ID Number			
	9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744	10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459		
	11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY	12. Containers No. 0 0 / Type D T			13. Total Quantity 0 0 0 2 2 Unit Wt/Vol T
	b.
	c.
	d.
	D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALE TICKET # 77064 GROSS 746.66 TARE 744.83 NET 1.83 GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Brian Sollars Signature Brian Sollars Month 0 Day 6 Year 1990				
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
FACILITY	19. Discrepancy Indication Space				
	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

WEIGHMASTER CERTIFICATE
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who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37847

SEQU NO 10384
WEIGHT 68920 LB
TIME 7:56 AM
DATE 6/28/90

SEQU NO 10403
WEIGHT 31480 LB
TIME 8:35 AM
DATE 6/28/90

37440 Ret
Bl #23
Brent Petralen
CHARGE FEE 6.00 CASH FEE X
DRIVER Brian Sallars 110

18.12 JONS

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Haz ①
GROSS BY DEPUTY DATE 10000 lb 6/28/90
TARE BY DEPUTY DATE 10000 lb 6/28/90
CARRIER Sallars WH Wood

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
1R0706	1445790	-	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petralen

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E.X.E.M.P.T.	Manifest Document No. 0 0 0 0 3	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E.X.E.M.P.T.		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D. 9. 8. 1. 4. 5. 8. 4. 6. 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY			12. Containers No. 0 0	13. Total Quantity D. T 0 0 0 2 2
b.			.	.
c.			.	.
d.			.	.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL			E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>[Signature]</i> Signature <i>[Signature]</i> Month 1 Day 1 Year 93				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i>[Signature]</i> Signature <i>[Signature]</i> Month 1 Day 1 Year 93				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>[Signature]</i> Signature <i>[Signature]</i> Month 1 Day 1 Year 93				

WEIGHMASTER CERTIFICATE
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Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37846

SEQU NO 10383
WEIGHT 80560 LB
TIME 7:53 AM
DATE 6/28/90

SEQU NO 10405
WEIGHT 33140 LB
TIME 8:38 AM
DATE 6/28/90

BL#04 47420 M Ret

Brent Petrellese 23.71
CHARGE FEE
600 CASH FEE
DRIVER Kenneth Coe #111

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Hay ②
GROSS 67000 lb DATE 6/28/90
BY DEPUTY
TARE 69 Cmcy DATE 6/28/90
BY DEPUTY
CARRIER WFT WOOL

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
APD0126	BTJ9289 -		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petrellese

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US-EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 4	2. Page 1 of 1			
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247							
4. Generator's Phone (213) 323-4991							
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T					
7. Transporter 2 Company Name		8. US EPA ID Number					
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459				
GENERATOR	11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0 0	Type D T	Total Quantity 0 0 0 2 2	Unit Wt/Vol T	
	a.						
	b.						
	c.						
	d.						
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL			E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S				
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month •	Day •	Year •
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month •	Day •	Year •
FACILITY	19. Discrepancy Indication Space						
	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name		Signature		Month •	Day •	Year •

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37866

SEQU NO 10429
WEIGHT 82320 LB
TIME 9:37 AM
DATE 6/28/90

33140 lb
49180 lb Net

BK #05 24.59
Great Northern
CHARGE CASH
FEE FEE
6.00 ✓
DRIVER Kenneth Cox #111

WEIGHMASTER

WEIGHED BY **ASBURY TRANSPORTATION CO.**

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Coxon Co

Great Northern

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E·X·E·M·P·T	Manifest Document No. 0 0 0 05	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E·X·E·M·P·T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. Type	13. Total Quantity	Unit Wt/Vol
a.		0 0	D T	0 0 0 2 2
b.		.	.	.
c.		.	.	.
d.		.	.	.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALE TICKET # 3286 GROSS TAKE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

WEIGHMASTER CERTIFICATE
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No.

37888

SEQU NO 10455

WEIGHT

77640 LB

TIME 11:04 AM

DATE 6/28/90

Gross

33140 lb tare

44500 lb Net

Bh #. 06

22.25
ton

Brent Pietrolu

CHARGE
FEE

600

CASH
FEE

DRIVER

Kenneth Cope # 111

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Person C
Brent Pietrolu

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

E·X·E·M·P·T

Manifest
Document No.
0·0·0·0·6

2. Page 1
of 1

3. Generator's Name and Mailing Address

**COCA COLA ENTERPRISES WEST
19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247**

4. Generator's Phone
213 323-4891

5. Transporter 1 Company Name

W. A. WOODS INDUSTRIES, INC.

6. US EPA ID Number

E·X·E·M·P·T

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

**BRENT PETROLEUM CORPORATION
1008 CERVERA
WILMINGTON, CA 90744**

10. US EPA ID Number

CAD 981458466

A. Transporter's Phone **(213) 927-1367**

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

CALIFORNIA REGULATED WASTE ONLY

12. Containers No.	Type	13. Total Quantity	Unit Wt/Vol
-----------------------	------	--------------------------	----------------

a.

00	D T	0 0 0 2 2	T
----	-----	-----------	---

b.

.	.	.	.
---	---	---	---

c.

.	.	.	.
---	---	---	---

d.

.	.	.	.
---	---	---	---

D. Additional Descriptions for Materials Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL.

E. Handling Codes for Wastes Listed Above

ACCEPTANCE # TM 238-S

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GLOVES & GOGGLES

GROSS

EMERGENCY RESPONSE GUIDE #31

TARE

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

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No.

37865

SEQU NO 10427

WEIGHT 84840 LB

TIME 9:32 AM

DATE 6/28/90

Gross

32980lb tare

51860ft of

Bn #07

25.93
ton

Brent Petrolin

CHARGE
FEE

CASH
FEE

6.00

113

DRIVER

X Mark

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Haz ②
GROSS SL Ben Ave 6/28/91
BY SL Ben Ave DATE 6/28/91
TARE SL Ben Ave 6/28/91
BY WTA Woods DATE 6/28/91
CARRIER WTA Woods

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
AP7893	BT31178	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR

Carson Co

DELIVERED TO

Brent Petrolin

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 7	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY				
a.			12. Containers No. 0 0 1	13. Total Quantity Unit Wt/Vol T
b.			D T 0 0 0 2 2	
c.			.	.
d.			.	.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL			E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET				
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name J. H. F. Signature J. H. F. Month 1 Day 2 Year 89				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name J. H. F. Signature J. H. F. Month 1 Day 2 Year 89				
19. Discrepancy Indication Space				
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Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37887

SEQU NO 10454

WEIGHT

81500 LB

gms

TIME 11:02 AM

DATE 6/28/90

32980lb tare

48520 lb Net

Bk #08 24.26

Brent Peterson

Jons

CHARGE
FEE

CASH
FEE

600

#

DRIVER

X Mack

113

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Tow Haul (2)

GROSS

61281.90

BY

DEPUTY

DATE

TARE

61281.90

BY

DEPUTY

DATE

CARRIER

W H Woods

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
AP 78913 5/31/88	-	-	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR

Person Co

DELIVERED TO

Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 8	2. Page 1 of 1																				
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4. Generator's Phone 213 323-4991																								
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.																								
6. US EPA ID Number E X E M P T																								
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8. US EPA ID Number																								
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744																								
10. US EPA ID Number C A D G R I 4 5 8 4 6 6																								
A. Transporter's Phone (213) 927-1367																								
B. Transporter's Phone																								
C. Facility's Phone (213) 830-9459																								
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY																								
12. Containers <table border="1"><thead><tr><th>No.</th><th>Type</th><th>Total Quantity</th><th>Unit Wt/Vol</th></tr></thead><tbody><tr><td>0 0</td><td>D T U O O 2 2</td><td>T</td><td></td></tr><tr><td>.....</td><td>.....</td><td>.....</td><td>.....</td></tr><tr><td>.....</td><td>.....</td><td>.....</td><td>.....</td></tr><tr><td>.....</td><td>.....</td><td>.....</td><td>.....</td></tr></tbody></table>					No.	Type	Total Quantity	Unit Wt/Vol	0 0	D T U O O 2 2	T	
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0 0	D T U O O 2 2	T																						
.....																					
.....																					
.....																					
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15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET																								
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year																								
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year																								
19. Discrepancy Indication Space																								
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year																								

WEIGHMASTER CERTIFICATE
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(commencing with Section 12700) of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37845

SEQU NO 10382
WEIGHT 79880 LB
TIME 7:51 AM
DATE 6/28/90

SEQU NO 10404
WEIGHT 32980 LB
TIME 8:37 AM
DATE 6/28/90

Bh#09 46900 lb Net

Brent Petrolim
CHARGE
FEE
600

CASH
FEE

23.45
JCS

DRIVER Mark

113

WEIGHMASTER

WEIGHED BY **ASBURY TRANSPORTATION CO.**

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

A788913

TRAILER LIC.

BT31178

TRAILER LIC.

-

WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Carson Co
Brent Petrolim

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

E-X-E-M-P-T

Manifest
Document No.
0-0-0-0-0

2. Page 1
of 1

3. Generator's Name and Mailing Address

COCA COLA ENTERPRISES WEST

19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247

4. Generator's Phone (213) 323-4991

5. Transporter 1 Company Name

6. US EPA ID Number

E-X-E-M-P-T

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

BRENT PETROLEUM CORPORATION

1008 CERVERA

WILMINGTON, CA 90744

C A D 9 8 1 4 5 8 4 6 6

A. Transporter's Phone (213) 927-1367

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

12. Containers No.	Type	13. Total Quantity	Unit Wt/Vol
0 0	D T	0 0 0 2 2	T
.	.	.	.
.	.	.	.
.	.	.	.

a.

CALIFORNIA REGULATED WASTE ONLY

b.

c.

d.

D. Additional Descriptions for Materials Listed Above

E. Handling Codes for Wastes Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL

ACCEPTANCE # TM 238-S

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GLOVES & GOGGLES

GROSS

EMERGENCY RESPONSE GUIDE #31

TARE

NET

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

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Printed/Typed Name

Signature

Month Day Year

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Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37901

SEQU NO 10489
WEIGHT 74640 LB
TIME 12:49 PM
DATE 6/28/90

gross

32980 lbs Tare

41660 lbs Net

Bk #10
Brent Petroleum
CHARGE FEE 10.00 CASH FEE 20.83
DRIVER X Mack # 113

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Nox Haz (2)
GROSS 18,000 lbs DATE 6/28/90
BY DEPUTY
TARE 18,000 lbs DATE 6/28/90
BY DEPUTY
CARRIER WA Wad

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
AP7893	671378	-	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Ca
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

**Please print or type
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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E.X.E.M.P.T.	Manifest Document No. 0 0 0 1	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E.X.E.M.P.T.		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A B. 9. 8. 1. 4. 5. 8. 4. 6. 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
GENERATOR	11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0 0	13. Total Quantity D. T
			0 0 0	2 2
			T	
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
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TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month Day Year
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month Day Year
FACILITY	19. Discrepancy Indication Space			
	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name		Signature	Month Day Year

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California Department of Food and Agriculture.

No.

37914

SEQU NO 10510
WEIGHT 79580 LB
TIME 2:13 PM
DATE 6/28/90

33140 lb
46440 lb Net

Dh # 11. 22
Brent Hebron 23
CHARGE CASH
FEE FEE #
600 ✓
DRIVER Kenneth Cope 111

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt 9/ton (2)

GROSS

100000 6/28/90

BY

DEPUTY

DATE

TARE

000000 6/28/90

BY

DEPUTY

DATE

CARRIER

WA 4000

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
110121	110287		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR

Carson Ca

DELIVERED TO

Brent Hebron

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

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NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E-X-E-M-P-T	Manifest Document No. 0-0-0-1	2. Page 1 of 1																														
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a.																																		
b.																																		
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature _____ Month Day Year																																		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature _____ Month Day Year																																		
19. Discrepancy Indication Space 																																		
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature _____ Month Day Year																																		

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37908

SEQ# NO 10506
WEIGHT 76260 LB
TIME 1:53 PM
DATE 6/28/90

31480 lbs.

44780 lb Net

Bl# 19

Brent Petrolin

CHARGE
FEE

600

GASH
FEE

#

DRIVER

Brian Sallan 110

22.39
JNS

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Top Hay-Dirt ①

GROSS

Asbury Inc 6/28/90

BY

DEPUTY

DATE

TARE

Asbury Inc 6/28/90

BY

DEPUTY

DATE

CARRIER

Dollars WA Wood

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1R0706 144578 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Person C

DELIVERED TO

Brent Petrolin

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E·X·E·M·P·T	Manifest Document No. 0·0·0·19	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E·X·E·M·P·T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D 9 3 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0·0·	Type D·T	Total Quantity 0·0·0·2·2
a.				T
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALK TICKET # GROSS TARE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name R. A. S. Signature R. A. S. Month 01 Day 01 Year 1989				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name R. A. S. Signature R. A. S. Month 01 Day 01 Year 1989				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name R. A. S. Signature R. A. S. Month 01 Day 01 Year 1989				

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who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37900

SEQU NO 10488

WEIGHT 81520 LB

TIME 12:44 PM

DATE 6/28/90

33140 lb

48380 lb Net

BKT 20

24.19

Brent Peterson

24.19

CHARGE

CASH

FEE

FEE

600

#

DRIVER

X Kenneth Cox

111

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
AP 70126 BT 18289 -			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR

Carson Co

DELIVERED TO

Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 2 0	2. Page 1 of 1	
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247					
4. Generator's Phone (213) 323-4991					
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459		
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY			12. Containers No. 0 0	Type DT	13. Total Quantity 0 0 0 2 2
a.					T
b.					.
c.					.
d.					.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL				E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # 3711 GROSS 51.0 TARE 3.3 NET 47.7 GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
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19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____					

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measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(concerning with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37898

SEQU NO 10481
WEIGHT 80380 LB
TIME 12:26 PM
DATE 6/28/90

31480 lbs

48900 lb Net

Bk #21

24.45
for

Brent Petrolane

CHARGE

Fee

600

CASH

Fee

#

DRIVER

X Brian Sallar 110

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Tow Hay D

GROSS

Spelman 80380

BY

DEPUTY

DATE

TARE

Spelman 6 108190

BY

DEPUTY

DATE

CARRIER

Dollars WA Woods

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1R67704 WMS790 —

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Cason Co

DELIVERED TO

Brent Petrolane

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 2 1	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY		12. Containers No. Type Total Quantity Unit Wt/Vol 0 0 D T 0 0 0 2 2 T		
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
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18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE**MARCH 30, 1990**

TO: COCA-COLA ENTERPRISES WEST INVOICE# 066-S
1334 S. CENTRAL AVENUE P.O. # 48987
LOS ANGELES, CA 90021

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 1334 S. CENTRAL
AVENUE, LOS ANGELES, CA 90021 DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

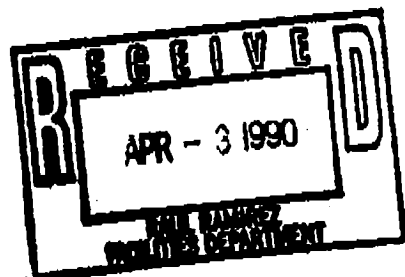
QUANTITY: 1,628.38 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$122,128.50

TERMS: TOTAL DUE 15 DAYS UPON RECEIPT OF INVOICE AND
SUPPORTING DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.



Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

CERTIFICATE OF REUSE

GENERAL WASTE QUESTIONNAIRE

COMPLETED YES

WASTE PROFILE FORM

COMPLETED YES

T.M. # ISSUED

COMPLETED 066-S

HAZARDOUS

COMPLETED NO

NON-HAZARDOUS

COMPLETED YES

R.C.R.A.

COMPLETED NO

B.P.C. CHARACTERIZATION:

THIS IS TO CERTIFY THAT 1,628.38 TONS OF NON-HAZARDOUS CONTAMINATED SOIL WAS DELIVERED TO BRENT PETROLEUM'S FACILITY ON MARCH 28TH AND 29TH, OF 1990. TRANSPORTED BY- HAWK WING INCORPORATED PER- U.S. TECHNICAL INCORPORATED•1414 W. BROADWAY RD., STE. 150•TEMPE, AZ 85282 JOB LOCATION- COCA-COLA ENTERPRISE WEST•1334 S. CENTRAL AVENUE•LOS ANGELES, CA ANALYSIS ON FILE.

BRENT PETROLEUM CORPORATION, E.P.A. I.D.# CAD981458466, CERTIFIES THAT THE ABOVE MATERIAL WAS ACCEPTED INTO BRENT'S FACILITY IN COMPLIANCE WITH TITLE 22 OF THE CALIFORNIA HEALTH & SAFETY CODE AND SENATE BILL 4636. THE MATERIAL HAS BECOME THE SOLE PROPERTY OF BRENT PETROLEUM CORPORATION AND IS IN THE PROCESS OF BEING RECYCLED IN ACCORDANCE WITH STATE AND FEDERAL LAWS.

DATE: MARCH 30, 1990

X

MARGARET A. PIMENTEL,
SALES COORDINATOR

TH #066-S

NO. 1301

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West EPA I.D. NO.
 ADDRESS 1334 So. Central Ave

CITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. (213)746-5555DESIGNATED TSD FACILITY: Brent Petroleum

EPA I.D. NO.

CA-D19181195181466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated as hazardous wastes. The wastes are marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Trans. EPA I.D. NO.
 ADDRESS 161 E. Londo Ave
 CITY, STATE, ZIP # Shaftay, CA 93263
 PHONE NO. (213)748-3000

SERVICE ORDER NO. PICK UP DATE

TSD FACILITY

NAME Brent Petroleum Corp. EPA I.D. NO.
 ADDRESS 1008 So. Cesar Chavez Ave.
 CITY, STATE, ZIP Lakewood, CA 90744
 PHONE NO. (213)432-1190
 QUANTITY: 46740 TYPED OR PRINTED FULL NAME & SIGNATURE R. P. A. Bass DATE 3-29-90

DISPOSAL METHOD LANDFILL OTHER

DISCREPANCY

TH #866-3

NO. 1271

NON-HAZARDOUS WASTE DATA FORM

NAME	Cito-Cito Enterprises West			EPA I.D. NO.		
ADDRESS	1334 So. Central Ave					
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO. (213) 796-5555		
DESIGNATED TSD FACILITY:	Brent Petroleum Corp.			EPA I.D. NO.	(A) 0981-458466	
			WEIGHT OR VOLUME		UNITS	
CONTAINERS:	1			TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER		
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. Non volatile petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES:	pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	Provide dust control					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						
TYPED OR PRINTED FULL NAME & SIGNATURE			DATE			
NAME	Hunt Wing Transportation			EPA I.D. NO.		
ADDRESS	161 E. Linda Hwy			SERVICE ORDER NO.		
CITY, STATE, ZIP	Shortway, CA 93263			PICK UP DATE		
PHONE NO.	(213) 748-3000			Elliott H. Huntly 3-29-88		
TRUCK, UNIT, I.D. NO.				DATE		
NAME	Brent Petroleum Corp.			EPA I.D. NO.	(A) 0981-458466	
ADDRESS	1008 Cerritos Ave			DISPOSAL METHOD		
CITY, STATE, ZIP	Cerritos, CA 90704			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	(213) 437-1190			L.E. Petrelli 3-29-90		
QUANTITY:	43360			TYPED OR PRINTED FULL NAME & SIGNATURE		
DISCREPANCY						DATE

TO BE COMPLETED BY GENERATOR

TRANSPORTER

11SD FACILITY

~~Tm #~~ 066-5

NO. 1244

NON-HAZARDOUS WASTE DATA FORM

NAME	Coco-Coco Enterprises West			EPA I.D. NO.	
ADDRESS	13341 So. Central Ave			PHONE NO.	()
CITY, STATE, ZIP	Los Angeles CA 90021				
DESIGNATED TSD FACILITY:	Brent Petroleum Corp			EPA I.D. NO.	CAD9,8,1,4,5,8,4,6,6
			WEIGHT OR VOLUME	UNITS	
CONTAINERS: <u>1</u> TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER					
WASTE DESCRIPTION <u>Soil N.O.S.</u> GENERATING PROCESS _____					
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>very volatile petroleum</u>	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____
PROPERTIES: pH <u>8</u> <input checked="" type="checkbox"/> SOLID <input type="checkbox"/> LIQUID <input type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER _____					
HANDLING INSTRUCTIONS: <u>provide dust control</u>					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.					
TYPED OR PRINTED FULL NAME & SIGNATURE DATE					
NAME	<u>Hank Wing Transportation</u>			EPA I.D. NO.	
ADDRESS	<u>161 E. Linda Hwy</u>			SERVICE ORDER NO.	
CITY, STATE, ZIP	<u>Skokie, CA 93263</u>			PICK UP DATE	
PHONE NO.	<u>(213) 788-300</u>				
TRUCK, UNIT, I.D. NO.	<u>Everett Gonzalez Freight Service</u>			TYPED OR PRINTED FULL NAME & SIGNATURE DATE	
NAME	<u>Brent Petroleum Corp.</u>			EPA I.D. NO.	CAD9,8,1,4,5,8,4,6,6
ADDRESS	<u>1008 CEKNEKA ACNEVILLE</u>			DISPOSAL METHOD	
CITY, STATE, ZIP	<u>Wilmington, CA 90744</u>			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER
PHONE NO.	<u>(213) 437-1190</u>				
QUANTITY:	<u>46 1/2</u>			TYPED OR PRINTED FULL NAME & SIGNATURE DATE	
DISCREPANCY					

TO BE COMPLETED BY GENERATOR

TRANSPORTER

ITSD FACILITY

1 MH 066-5

NO. 1258

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME Coco-Cito Enterprises West
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles CA 90021

EPA
I.D.
NO.PHONE NO. 213 1746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CAD9814584616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. non volatile petroleum _____ 5. _____
 2. _____ 6. _____
 3. _____ 7. _____
 4. _____ 8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Transportation
 ADDRESS 161 F. Lerdo Hwy
 CITY, STATE, ZIP Shafter, CA 93263

EPA
I.D.
NO.

SERVICE ORDER NO. _____

PHONE NO. 213 1748-3000

PICK UP DATE _____

TRUCK, UNIT, I.D. NO.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp
 ADDRESS 1008 Cervena Ave
 CITY, STATE, ZIP W. Long Beach, CA 90704

EPA
I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHERPHONE NO. 213 437-1190William Cates William Cates 3-28-90QUANTITY: 11110

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

NO. 1225

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME	Brent Petroleum Corp.			EPA I.D. NO.	CA-D981458(111)	
ADDRESS						
CITY, STATE, ZIP				PHONE NO. ()		
DESIGNATED TSD FACILITY:				EPA I.D. NO.		
CONTAINERS:		TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER				
WASTE DESCRIPTION		GENERATING PROCESS				
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1.	—	—	5.	—	—	
2.	—	—	6.	—	—	
3.	—	—	7.	—	—	
4.	—	—	8.	—	—	
PROPERTIES:	pH	<input type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:						

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTER

TYPED OR PRINTED FULL NAME & SIGNATURE	DATE			
NAME	Hawking Trans	EPA I.D. NO.		
ADDRESS	161 E Largo Hwy	SERVICE ORDER NO.		
CITY, STATE, ZIP	Shnilly, CA 93263	PICK UP DATE		
PHONE NO.	213 748-3000	3-29-90		
TRUCK, UNIT, I.D. NO.	S - 9	TYPED OR PRINTED FULL NAME & SIGNATURE		

TSD FACILITY

TYPED OR PRINTED FULL NAME & SIGNATURE	DATE			
NAME	Brent Petroleum Corp.	EPA I.D. NO.		
ADDRESS	1008 Cervena Ave	DISPOSAL METHOD		
CITY, STATE, ZIP	Wilmington Calif. 90744	<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	213 437-1190			
QUANTITY:	40750	TYPED OR PRINTED FULL NAME & SIGNATURE		
William Carter William Carter 3-28-90				

DISCREPANCY

TM# C66-5

NO. 1243

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME	Coco-Cola Enterprises West			EPA I.D. NO.		
ADDRESS	1324 So. Central Ave					
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO. ()		
DESIGNATED TSD FACILITY:	Brent Petroleum Corp.			EPA I.D. NO.	(A,D,9,8,1,4,5,8,4,6,6)	
				WEIGHT OR VOLUME	UNITS	
CONTAINERS:	1 TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER					
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. non volatile petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES:	pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	provide dust control					

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME	Hunt Ing Inc.			EPA I.D. NO.		
ADDRESS	161 E. Linda Hwy			SERVICE ORDER NO.		
CITY, STATE, ZIP	E. Shafter, CA 93262			PICK UP DATE		
PHONE NO.	(213) 746-3000			Everett Goetzke Everett Goetzke		
TRUCK, UNIT, I.D. NO.				TYPED OR PRINTED FULL NAME & SIGNATURE	DATE	

TSD FACILITY

NAME	Brent Petroleum Corp.			EPA I.D. NO.		
ADDRESS	1105 Leverne Avenue			DISPOSAL METHOD		
CITY, STATE, ZIP	Wilmington, CA 90744			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	(213) 437-1190					
QUANTITY:				TYPED OR PRINTED FULL NAME & SIGNATURE	DATE	
DISCREPANCY						

TM# 066-S

NO. 1250

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CAD981458466CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. can volatile, be potentially

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: protect dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hartline TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP La Sierra, CA 93263

PICK UP DATE _____

PHONE NO. 013-748-3000 Eduett Jones3-29-90

TRUCK, UNIT, I.D. NO.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp.EPA
I.D.
NO.CAD981458466ADDRESS 1068 Cervena Avenue

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. 013-437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 462403-29-90

DISCREPANCY

TH # 066-8

NO. 1240

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West
 ADDRESS 13341 So. Central Ave
 CITY, STATE, ZIP Los Angeles CA 90021

EPA
I.D.
NO.

PHONE NO. ()

DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.

CAD98V14518466

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S.

COMPONENTS OF WASTE

PPM %

GENERATING PROCESS

COMPONENTS OF WASTE

PPM %

1. Nona volatile petroleum _____
 2. _____
 3. _____
 4. _____

5. _____
 6. _____
 7. _____
 8. _____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawthorne Transportation
 ADDRESS 161 E. Leeda Hwy
 CITY, STATE, ZIP Shafter CA 93263
 PHONE NO. (213) 748-5000
 TRUCK, UNIT, I.D. NO. S-9

EPA
I.D.
NO.

SERVICE ORDER NO. _____

PICK UP DATE _____

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp
 ADDRESS 1008 Cerrillos Ave.
 CITY, STATE, ZIP Wilmington CA 90744
 PHONE NO. (213) 437-1120
 QUANTITY: 12,370

EPA
I.D.
NO.

CAD98V14518466

DISPOSAL METHOD

 LANDFILL OTHER _____

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TH# 066-5

NO. 1239

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coco-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA098145184616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

<u>non volatile petroleum</u>	_____	5.	_____
2.	_____	6.	_____
3.	_____	7.	_____
4.	_____	8.	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hart Lining TransportationEPA
I.D.
NO.

--	--

ADDRESS 161 E. Largo Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 746-3000TRUCK, UNIT, I.D. NO. EPR00760008

DATE

TYPED OR PRINTED FULL NAME & SIGNATURE

TSQ FACILITY

NAME Brent Petroleum Corp.EPA
I.D.
NO.

--	--

ADDRESS 1008 Torvera Ave

DISPOSAL METHOD

CITY, STATE, ZIP Wilmington, CA 90744 LANDFILL OTHERPHONE NO. (213) 437-1190QUANTITY: 50000

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

T17 # 066-5

NO. 1277

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA0781458466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>1. Non volatile organic</u>			<u>5.</u>		
<u>2.</u>			<u>6.</u>		
<u>3.</u>			<u>7.</u>		
<u>4.</u>			<u>8.</u>		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hank Loring TransEPA
I.D.
NO.ADDRESS 161 E. Linda St. Hwy.

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter CA 93263

PICK UP DATE

PHONE NO. (213) 746-3000

3-29-90

DATE

TRUCK, UNIT, I.D. NO. Everett Spokane

TYPED OR PRINTED FULL NAME & SIGNATURE

TSD FACILITYNAME Brent Petroleum Corp.EPA
I.D.
NO.CA0781458466

DATE

ADDRESS 1008 Cerroco AveDISPOSAL METHOD
 LANDFILL OTHER

DATE

CITY, STATE, ZIP Wilmington, CA 90744

DATE

PHONE NO. (213) 437-1190William Cato s William Cato 3-29-90

DATE

QUANTITY: 10000

TYPED OR PRINTED FULL NAME & SIGNATURE

DISCREPANCY

7M#066-S

NO. 1283

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coco Coco Express Inc.EPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION SC 11 N.O.C.

GENERATING PROCESS _____

COMPONENTS OF WASTE

PPM %

COMPONENTS OF WASTE

PPM %

1. Box dials to solution _____
2. _____
3. _____
4. _____

5. _____
6. _____
7. _____
8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hart Witz TransEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 746-3000*Frank Hart***TSD FACILITY**NAME Brent Petroleum CorpEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 1002 Corvado Rd

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (310) 437-1190*LP* *Leanne* *Leanne* *Leanne*QUANTITY: 15400

3-29-90

DATE

DISCREPANCY

TR # 066-S

NO. 1289

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Federal AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA0981458966CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION SO. 1 N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. 100% volatile petroleum _____

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide de-icing salt

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawthorne Trans.EPA
I.D.
NO.ADDRESS 111 E. Linda May

SERVICE ORDER NO. _____

CITY, STATE, ZIP Lodi, CA 93260

PICK UP DATE _____

PHONE NO. (213) 748-3000

TRUCK, UNIT, I.D. NO.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA0981458966ADDRESS 108 Torrance AveDISPOSAL METHOD
 LANDFILL OTHERCITY, STATE, ZIP W. Long Beach, CA 90705PHONE NO. (213) 437-1190QUANTITY: 1000TYPED OR PRINTED FULL NAME & SIGNATURE William Carter William Carter 3-29-90

DATE

DISCREPANCY

TH-665

NO. 1295

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Paco (do) Enterprises Llc stEPA
I.D.
NO.ADDRESS 1334 So Central AveCITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. ()

DESIGNATED TSD FACILITY:

EPA
I.D.
NO.

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.C.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

<u>100% volatile, aromatic</u>	_____	_____	<u>5.</u>	_____	_____
<u>2.</u>	_____	_____	<u>6.</u>	_____	_____
<u>3.</u>	_____	_____	<u>7.</u>	_____	_____
<u>4.</u>	_____	_____	<u>8.</u>	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hank Wring Trans.EPA
I.D.
NO.ADDRESS 161 E Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Lathrop, CA 93263

PICK UP DATE _____

PHONE NO. (213) 742-3000

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITYNAME Brent Petroleum CorpEPA
I.D.
NO.CA-D-981458466ADDRESS 1008 Curva Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1170

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 4.065William Gates William Gates 3-29-90

DISCREPANCY

TH# 066-5

561

NO. 1302

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. 213 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA098V4518466CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. 100 volatile petroleum _____ 5. _____

2. _____ 6. _____

3. _____ 7. _____

4. _____ 8. _____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hank Wing Trans.EPA
I.D.
NO.ADDRESS 161 E. Laredo Hwy

1

CITY, STATE, ZIP Shafter, CA 93263

1

PHONE NO. 213 748 3000

1

TRUCK, UNIT, I.D. NO. J-61

1

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA098V4518466ADDRESS 1008 Corvera Ave

1

CITY, STATE, ZIP Wilmington, CA 90744

1

PHONE NO. 213 437 1190

1

QUANTITY: 100

1

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY None

1

DATE

TM# 066-5

NO. 1296

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West EPA I.D. NO.
 ADDRESS 1334 So. Central Ave.
 CITY, STATE, ZIP Los Angeles, CA 90021 PHONE NO. 213 1744-5555

DESIGNATED TSD FACILITY: Brent Petroleum EPA I.D. NO. CA 081 458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

1. <u>Non volatile petroleum</u>	_____	5. _____	_____
2. _____	_____	6. _____	_____
3. _____	_____	7. _____	_____
4. _____	_____	8. _____	_____

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Trans. EPA I.D. NO.
 ADDRESS 161 E. Linda Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. 213 748-3000 SERVICE ORDER NO.
 TRUCK, UNIT, I.D. NO. S-6 PICK UP DATE 3/29/90

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp EPA I.D. NO. CA 081 458466
 ADDRESS 1008 Cerruva Ave
 CITY, STATE, ZIP Whittier, CA 90704
 PHONE NO. 213 437-1190 DISPOSAL METHOD
 QUANTITY: 44660 LANDFILL OTHER

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TPM # 106-5

NO. 1292 4

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME Coca-Cola Enterprises West
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA.D.1811-15184616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. 100% volatile petroleum _____
 2. _____
 3. _____
 4. _____

5. _____
 6. _____
 7. _____
 8. _____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide direct contact

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hank Wing Traxs.EPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. 213-748-3000

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRUCK, UNIT, I.D. NO. 5-61 Ruben Xayab 3/29/90**TSD FACILITY**NAME Brent Petroleum CorpEPA
I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHERADDRESS 1008 Cerritos AveCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. 213-437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: _____

DISCREPANCY

177066-S

NO. 1285

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West EPA I.D. NO.
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles CA 90021

PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent Petroleum EPA I.D. NO.

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>100 volatile petroleum</u>			<u>5.</u>		
<u>2.</u>			<u>6.</u>		
<u>3.</u>			<u>7.</u>		
<u>4.</u>			<u>8.</u>		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hank Wing Trans. EPA I.D. NO. ADDRESS 161 E. Linda HwySERVICE ORDER NO. CITY, STATE, ZIP Shafter CA 93263PICK UP DATE PHONE NO. 213-748-3000

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp EPA I.D. NO. DISPOSAL METHOD
 LANDFILL OTHERADDRESS 1008 Torrance AveCITY, STATE, ZIP Wilmington CA 90744PHONE NO. 213-434-1190QUANTITY: 466.965 TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

744066 S.

NO. 1280

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAD981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non volatile petroleum</u>	—	—	5.	—	—
2.	—	—	6.	—	—
3.	—	—	7.	—	—
4.	—	—	8.	—	—

PROPERTIES: pH — SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hank Wieg Trans.
 ADDRESS 161 E. Londo Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. (213) 748-3000
 TRUCK, UNIT, I.D. NO. S-61

EPA
I.D.
NO.CAD981458466

SERVICE ORDER NO. _____

PICK UP DATE _____

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp
 ADDRESS 1008 Cerritos Ave
 CITY, STATE, ZIP Wilmington, CA 90744
 PHONE NO. (213) 437-1190
 QUANTITY 29340

EPA
I.D.
NO.CAD981458466

DISPOSAL METHOD

 LANDFILL OTHER

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TH # 066-5

NO. 1266

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME Coca-Cola Enterprises West
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent Petroleum Corp.EPA
I.D.
NO.CA0981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>100 volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Transportation
 ADDRESS 161 E. Tedea Terdo Hwy
 CITY, STATE, ZIP Shafter, CA 93263

EPA
I.D.
NO.

SERVICE ORDER NO.

PICK UP DATE

3/29/90
DATEPHONE NO. 213-748-3000TRUCK, UNIT, I.D. NO. S-61

TYPED OR PRINTED FULL NAME & SIGNATURE

TSD FACILITY

NAME Brent Petroleum Corp.
 ADDRESS 1008 Cerrillos Ave
 CITY, STATE, ZIP Wilmington, CA 90744

PHONE NO. 213-937-1190QUANTITY: 42760EPA
I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHER

TYPED OR PRINTED FULL NAME & SIGNATURE

J. L. Gamm
3-29-90
DATE

DISCREPANCY

714 #166-S

NO. 1264

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Cola Cola Enterprises West EPA I.D. NO.

ADDRESS 1234 So. Central Ave

CITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. 213-746-5555

DESIGNATED TSD FACILITY: Brent Petroleum Corp EPA I.D. NO. CA-DV811451841616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S.

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
---------------------	-----	---	--------------------	---------------------	-----	---

- | | | | | | | |
|------------------------------------|--|--|-------------|--|--|--|
| 1. <u>Soil containing juncion.</u> | | | 5. <u> </u> | | | |
| 2. <u> </u> | | | 6. <u> </u> | | | |
| 3. <u> </u> | | | 7. <u> </u> | | | |
| 4. <u> </u> | | | 8. <u> </u> | | | |

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: Provide first control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Hino Transport Co. EPA I.D. NO.

ADDRESS 161 E 10th St Hwy

CITY, STATE, ZIP Hofsa, CA 93263

PHONE NO. 213-748-3000

TRUCK, UNIT, I.D. NO. S-61 TYPED OR PRINTED FULL NAME & SIGNATURE Ruben Jacobs DATE 3/28/90

SERVICE ORDER NO. PICK UP DATE

TSD FACILITY

NAME Brent Petroleum Corp. EPA I.D. NO. CA-DV811451841616

ADDRESS 1008 Corusco Ave

CITY, STATE, ZIP Wilmington, CA 90744

PHONE NO. 213-437-1120

QUANTITY: TYPED OR PRINTED FULL NAME & SIGNATURE William Gates Miller Corp 729 DATE

DISPOSAL METHOD LANDFILL OTHER

TM#066 S

NO. 1251

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent Petroleum Corp.EPA
I.D.
NO.C,A,D9,8,1,4,5,8,4,6,6

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil, s.s.

COMPONENTS OF WASTE PPM % GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
<u>100% volatile petroleum</u>			5.			
2.			6.			
3.			7.			
4.			8.			

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hart Way TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Santa Ana, CA 93263

PICK UP DATE

PHONE NO. (213) 748-3000 Ruben Romano 3/29/93TRUCK, UNIT, I.D. NO. 5-61

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITYNAME Brent Petroleum Corp.EPA
I.D.
NO.ADDRESS 1008 CERVERA AVENUE

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Lynwood, CA 90741PHONE NO. (213) 427-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 1000 LBS

THE CIBS

NO. 1272

NON-HAZARDOUS WASTE DATA FORM

NAME	Coca-Cola Enterprises West			EPA I.D. NO.	
ADDRESS	1334 So. Central Ave			PHONE NO.	(213) 746-5555
CITY, STATE, ZIP	Los Angeles, CA 90021				
DESIGNATED TSD FACILITY:	Brent Petroleum Corp			EPA I.D. NO.	(CAD 981458466)
				WEIGHT OR VOLUME	UNITS
CONTAINERS:		TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER			
WASTE DESCRIPTION		SOIL N.O.S.		GENERATING PROCESS	
COMPONENTS OF WASTE		PPM	%	COMPONENTS OF WASTE	PPM
1. low volatile petroleum				5.	
2.				6.	
3.				7.	
4.				8.	
PROPERTIES:		pH	<input checked="" type="checkbox"/> SOLID <input type="checkbox"/> LIQUID <input type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER		
HANDLING INSTRUCTIONS: provide dust control					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.					
TYPED OR PRINTED FULL NAME & SIGNATURE				DATE	
NAME	Hunt Wing Transportation			EPA I.D. NO.	
ADDRESS	161 E. Linda Hwy			SERVICE ORDER NO.	
CITY, STATE, ZIP	Shafter, CA 93263			PICK UP DATE	
PHONE NO.	(213) 746-3000			Rubber X	3/29/90
TRUCK, UNIT, I.D. NO.		5-61		TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
NAME	Brent Petroleum Corp.			EPA I.D. NO.	(CAD 981458466)
ADDRESS	1003 Cerritos Ave			DISPOSAL METHOD	
TY, STATE, ZIP	Wilmington, CA 90744			<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER	
PHONE NO.	(213) 437-1190				
QUANTITY:	1 ton			TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
DISCREPANCY					

TO BE COMPLETED BY GENERATOR

TRANSPORTER

YRSF FACILITY

TM # C66-5

NO. 1257

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises (West)EPA
I.D.
NO.ADDRESS 1339 So. Central Ave.CITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 741-5555DESIGNATED TSD FACILITY: Brent Petroleum Corp.EPA
I.D.
NO.CAD981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION soil No. 5

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

1. <u>low volatile petroleum</u>	_____	5. _____	_____
2. _____	_____	6. _____	_____
3. _____	_____	7. _____	_____
4. _____	_____	8. _____	_____

PROPERTIES: pH 8 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hart Wing TransportationEPA
I.D.
NO.

DATE

ADDRESS 161 E. Lerde Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 748-3005Rubin Long et al. 3/25/90TRUCK, UNIT, I.D. NO. S-61

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp.EPA
I.D.
NO.

DATE

ADDRESS 1008 CERVINA AVENUE

DISPOSAL METHOD

CITY, STATE, ZIP Upland, CA 91786 LANDFILL OTHERPHONE NO. (213) 741-11901.11 cu. yds. 1.5M cu. ft. 3-28-90QUANTITY: 1.11 cu. yds.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TH # C66-5

NO. 1236

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Colo-Colo Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. ()

DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.

CAD98V458466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. Non volatile petroleum			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 8 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hawk Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy.

SERVICE ORDER NO.

CITY, STATE, ZIP Santa Barbara, CA 93263

PICK UP DATE

PHONE NO. (213) 742-3000

3/22/80

TRUCK, UNIT, I.D. NO. S-61EPA
I.D.
NO.

CAD98V458466

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITYNAME Brent Petroleum Corp.EPA
I.D.
NO.ADDRESS 1008 Cerritos Ave.

DISPOSAL METHOD

CITY, STATE, ZIP Wilmington, CA 90744 LANDFILL OTHERPHONE NO. (213) 437-1190QUANTITY: 1000EPA
I.D.
NO.

CAD98V458466

DATE

DISCREPANCY: None

L. J. Davis

T M# 066-S

NO. 1245

NON-HAZARDOUS WASTE DATA FORM

NAME Coca-Cola Enterprises West EPA
ID. NO.
ADDRESS 1334 So. Central Ave
CITY, STATE, ZIP Los Angeles CA 90021 PHONE NO. ()

DESIGNATED TSD FACILITY: BRENT FETTERMAN (C.R.) EPA
I.D. NO. CAD 981458466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION SC11 110.5 GENERATING PROCESS DRYER

COMPONENTS OF WASTE **PPM** **%** **GENERATING PROCESS** **COMPONENTS OF WASTE** **PPM**

	COMPONENTS OF WASTE	PPM	%
1. <u>non volatile petroleum</u>	_____	_____	_____
2. _____	_____	_____	_____
3. _____	_____	_____	_____
4. _____	_____	_____	_____
5. _____	_____	_____	_____
6. _____	_____	_____	_____
7. _____	_____	_____	_____
6. _____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawt Wing Transportation EPA I.D. NO.

ADDRESS 161 E. Linda Way SERVICE ORDER NO. 1

CITY, STATE, ZIP Zelien, MA 02363 PICK UP DATE

PHONE NO. (212) 748-3008 D 1 2

TRUCK, UNIT, I.D. NO. S-61 TYPED OR PRINTED FULL NAME & SIGNATURE *Robert Don Clegg* DATE 3/28/90

NAME Brent Petroleum Corp. EPA
I.D.
NO. CAD 9,814,584,66

ADDRESS 1008 CERVERA AVENUE DISPOSAL METHOD
 LANDFILL OTHER _____

CITY, STATE, ZIP Wilmington, Del. 19804

PHONE NO. 703-137-1118 QUANTITY: 1 TYPED OR PRINTED FULL NAME & SIGNATURE: John Doe

NO. 1224

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME _____ EPA I.D. NO. _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE NO. () _____

DESIGNATED TSD FACILITY: Brent Petroleum Corp. EPA I.D. NO. CIA,D9181,145,846,6

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION _____

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
1. _____	_____	_____	5. _____	_____	_____	_____
2. _____	_____	_____	6. _____	_____	_____	_____
3. _____	_____	_____	7. _____	_____	_____	_____
4. _____	_____	_____	8. _____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTERNAME Hawk Wing EPA I.D. NO. _____ DATE _____ADDRESS 161 Lerdo Hwy SERVICE ORDER NO. _____CITY, STATE, ZIP Shafter Calif. 93263 PICK UP DATE _____PHONE NO. 213 742-3000 Ruben Gonzalez 3/28/90 DATETRUCK, UNIT, I.D. NO. S-61 TYPED OR PRINTED FULL NAME & SIGNATURE _____NAME Brent Petroleum Corp. EPA I.D. NO. _____ DATE _____ADDRESS 1008 Cervera Ave. DISPOSAL METHOD _____CITY, STATE, ZIP Wilmington Calif. 90744 LANDFILL OTHER _____PHONE NO. 213 437-1190 William Carter 3-28-90 DATEQUANTITY: William Carter 3-28-90 DATE**TSD FACILITY**

DISCREPANCY _____

TM#066-S 5-10

NO. 1298

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coco-Coco Enterprises West
 ADDRESS 1334 So. Central Ave.
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA A98145184616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
---------------------	-----	---	---------------------	-----	---

1. <u>non volatile petroleum</u>	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Trans.
 ADDRESS 161 E. Linda Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. (213) 748-3200
 TRUCK, UNIT, I.D. NO. S-10

EPA
I.D.
NO.

--	--

SERVICE ORDER NO. _____

PICK UP DATE _____

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp.
 ADDRESS 1008 Corvera Dr.
 CITY, STATE, ZIP Wilmington, CA 90744
 PHONE NO. (213) 437-1910
 QUANTITY: 12000

EPA
I.D.
NO.

--	--

DISPOSAL METHOD

 LANDFILL OTHER

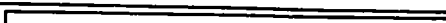
TYPED OR PRINTED FULL NAME & SIGNATURE William Gates William Gates 3-29-90
 DATE

DISCREPANCY

TH#066-S

NO. 1291

NON-HAZARDOUS WASTE DATA FORM

NAME Toro Tote Enterprises West EPA
I.D.
NO. 
ADDRESS 1334 So. Central Ave
CITY, STATE, ZIP Los Angeles, CA 90021
PHONE NO. (213) 741-5555

TO BE COMPLETED BY GENERATOR

DESIGNATED TSD FACILITY: Plant Protection EPA I.D. NO. GAD78145846

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION Soil, N.O.S. **GENERATING PROCESS** _____

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
1. <u>Non volatile petroleum</u>				5.		
2.				6.		
3.				7.		
4.				8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hank Wiegert

EPA
I.D.
NO

ADDRESS 161 E. Lake St., Hay. SERVICE ORDER NO.

SERVICE ORDER NO.

CITY, STATE, ZIP East Shafter, CA 93263 **PICK UP DATE**

PICK UP DATE

PHONE NO. (213) 748-5000
S 10

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSDF FACILITY

NAME Brent Petroleum Corp. EPA ID. NO. CAD7814584616

EPA
I.D.
NO.

ADDRESS 1008 Cervino Ave ! DISPOSAL METHOD
 LANDFILL SEWAGE

CITY, STATE, ZIP Wilmington, NC 28401

PHONE NO. (213) 437-1190 WITH A CREDIT OF \$100.00 - SEE PAGE 22

William Charles Wilcock

二

DISCREPANCY

TH-066-S

NO. 1286

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 1334 So Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 796-3535DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. No volatile petroleum _____ 5. _____
2. _____ 6. _____
3. _____ 7. _____
4. _____ 8. _____

PROPERTIES: pH 8 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTERNAME Hart Wining Trans.EPA
I.D.
NO.

DATE

ADDRESS 161 E. Landaff Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Stafford, CA 93263

PICK UP DATE

PHONE NO. (213) 941-3000Jimmy C.TRUCK, UNIT, I.D. NO. S-10

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum Corp.EPA
I.D.
NO.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ADDRESS 1008 Carver Rd.

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90294PHONE NO. (213) 437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 1000NEO Painterf. C.3-99-90

DISCREPANCY

TH#066

NO. 1278 (1)

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West
 ADDRESS 1331 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. (213) 746-3555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAD981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONETS OF WASTE PPM %

- | | | | |
|----------------------------------|-------|----------|-------|
| 1. <u>Non volatile petroleum</u> | _____ | 5. _____ | _____ |
| 2. _____ | _____ | 6. _____ | _____ |
| 3. _____ | _____ | 7. _____ | _____ |
| 4. _____ | _____ | 8. _____ | _____ |

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Trans.
 ADDRESS 161 E. Linda ~~Ave~~ Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. (213) 748-3000

EPA
I.D.
NO.CAD981458466

SERVICE ORDER NO. _____

PICK UP DATE _____

TRUCK, UNIT, I.D. NO. S-10 TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp.
 ADDRESS 100 E. Corvera Ave
 CITY, STATE, ZIP Wilmington, CA 90744
 PHONE NO. (213) 437-1190

EPA
I.D.
NO.CAD981458466

DISPOSAL METHOD

 LANDFILL OTHER

QUANTITY: _____ TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

77# Q66-5

NO. 1274 (3) 6

NON-HAZARDOUS WASTE DATA FORM

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1234 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. 121317965555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA0981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS _____

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

<u>Low volatile petroleum</u>	_____	5.	_____
2.	_____	6.	_____
3.	_____	7.	_____
4.	_____	8.	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hank Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. 213-748-3000Jimmie C.TRUCK, UNIT, I.D. NO. S-10

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA0981458466ADDRESS 1008 Corvara Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. 213-937-1190Ken ParraJ. Parra 3-99-70QUANTITY: 433.60

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TH # 066-5

NO. 1261

NON-HAZARDOUS WASTE DATA FORM

NAME	Cora-Tola Enterprises Corp.			EPA I.D. NO.		
ADDRESS	1324 So. Central Ave.					
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO.	1213-796-5555	
DESIGNATED TSD FACILITY:	Brent Petroleum Corp.			EPA I.D. NO.	CA019814151841616	
			WEIGHT OR VOLUME	UNITS		
CONTAINERS: 1 TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER						
WASTE DESCRIPTION Soil No. 5.						
COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
new volatile petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES: pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER	
HANDLING INSTRUCTIONS: provide dust control						
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						DATE
TYPED OR PRINTED FULL NAME & SIGNATURE						DATE
NAME	Hank Wang Transportation			EPA I.D. NO.		
ADDRESS	161 E. Linda Hwy			SERVICE ORDER NO.		
CITY, STATE, ZIP	Shafter, CA 93263			PICK UP DATE		
PHONE NO.	(213) 748-3000					
TRUCK, UNIT, I.D. NO.	S-10			TYPED OR PRINTED FULL NAME & SIGNATURE		
NAME	Brent Petroleum Corp.			EPA I.D. NO.	DATE	
ADDRESS	1008 Cervera Ave			DISPOSAL METHOD		
CITY, STATE, ZIP	Wilmington, CA 90744			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	(213) 437-1190					
QUANTITY:	47060			TYPED OR PRINTED FULL NAME & SIGNATURE		
Lee Perea						Lee Barr 3-29-90
DATE						
DISCREPANCY						
VOLUME 500 11-89						

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSDF FACILITY

TM# 066-5

NO. 1254

NON-HAZARDOUS WASTE DATA FORM

NAME	Coca-Cola Enterprises West			EPA I.D. NO.		
ADDRESS	1334 So. Central Ave.			PHONE NO.	213-776-5355	
CITY, STATE, ZIP	Los Angeles CA 90021					
DESIGNATED TSD FACILITY:	Brent Petroleum Corp.			EPA I.D. NO.	(C.A.D. 9,8,1,4,5,8,4,6,6)	
			WEIGHT OR VOLUME	UNITS		
CONTAINERS:	TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER					
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. Non volatile petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES:	pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	provide dust control					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						
TYPED OR PRINTED FULL NAME & SIGNATURE						DATE
NAME	Hawk Wing Transportation			EPA I.D. NO.		
ADDRESS	161 E. Lento Hwy			SERVICE ORDER NO.		
CITY, STATE, ZIP	Slater CA 93263			PICK UP DATE		
PHONE NO.	213-748-3000					
TRUCK, UNIT, I.D. NO.	6-10			TYPED OR PRINTED FULL NAME & SIGNATURE	DATE	
NAME	Brent Petroleum Corp.			EPA I.D. NO.	(C.A.D. 9,8,1,4,5,8,4,6,6)	
ADDRESS	1008 Cervepa Avenue			DISPOSAL METHOD		
CITY, STATE, ZIP	Wilmington CA 90744			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	213-437-1190					
QUANTITY:	7181			TYPED OR PRINTED FULL NAME & SIGNATURE	DATE	
DISCREPANCY						

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NO. 1256

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent Petroleum Corp.EPA
I.D.
NO.CAD981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. Non octo-tin-petroleum _____ 5. _____
2. _____ 6. _____
3. _____ 7. _____
4. _____ 8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTER

TSD FACILITY

NAME Hawk Flying TransportationEPA
I.D.
NO.

DATE

ADDRESS 161 E. 10th Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter CA 93263

PICK UP DATE _____

PHONE NO. 213-745-3000Jimmy C.TRUCK, UNIT, I.D. NO. S-10

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum Corp.EPA
I.D.
NO.CAD981458466

DISPOSAL METHOD

 LANDFILL OTHERADDRESS 1008 Ceruvera AvenueCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. 213-437-1190William Gates William Gates 3-28-90

DATE

QUANTITY: 46000

TYPED OR PRINTED FULL NAME & SIGNATURE

DISCREPANCY

TM - 066-5

NO. 1246

(3)

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME	Coro-Coro Enterprises West			EPA I.D. NO.		
ADDRESS	1334 So. Central Ave					
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO. ()		
DESIGNATED TSD FACILITY:	Brent Petroleum Corp			EPA I.D. NO.	CA,D9,8,1,4,5,8,4,6,6	
CONTAINERS: 1		TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER				
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. non volatile petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES:	<input type="checkbox"/> pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	provide dust control					

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTER**TSD FACILITY**

TYPED OR PRINTED FULL NAME & SIGNATURE	DATE				
NAME	Hart Wing Transportation		EPA I.D. NO.		
ADDRESS	161 E. Linda Hwy		SERVICE ORDER NO.		
CITY, STATE, ZIP	Shafter, CA 93263		PICK UP DATE		
PHONE NO.	(213) 746-3000				
TRUCK, UNIT, I.D. NO.	S-10 Jimmy C.		TYPED OR PRINTED FULL NAME & SIGNATURE		
NAME	Brent Petroleum Corp.		EPA I.D. NO.	DATE	
ADDRESS	1008 Cerrera Avenue		DISPOSAL METHOD		
CITY, STATE, ZIP	Wilmington, Ca. 90744		<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER		
PHONE NO.	(213) 437-1190				
QUANTITY:	37200		TYPED OR PRINTED FULL NAME & SIGNATURE		
DISCREPANCY			DATE		

TH # 066-5

NO. 1235 (2)

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. ()

DESIGNATED TSD FACILITY:

EPA
I.D.
NO.CA-D 981-458466CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE

PPM

%

COMPONENTS OF WASTE

PPM

%

1. Non volatile petroleum

5.

2. _____

6.

3. _____

7.

4. _____

8.

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTERNAME Hawk Wing TransportationEPA
I.D.
NO.

DATE

ADDRESS 161 E. Laredo Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 748-3000TRUCK, UNIT, I.D. NO. S-10

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA-D 981-458466

DATE

ADDRESS 1008 Feruera Ave.

DISPOSAL METHOD

 LANDFILL OTHER _____CITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1120

QUANTITY: _____

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

NO. 1227

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Brent Petroleum Corp EPA I.D. NO. CIA0918114584111

ADDRESS _____

CITY, STATE, ZIP _____

PHONE NO. () _____

DESIGNATED TSD FACILITY:

Brent Petroleum Corp.EPA
I.D.
NO.CIA09181145814616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION _____

GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1.	_____	_____	5.	_____	_____
2.	_____	_____	6.	_____	_____
3.	_____	_____	7.	_____	_____
4.	_____	_____	8.	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTERNAME Hawk Wing EPA I.D. NO. _____ADDRESS 161 Ferdo Hwy SERVICE ORDER NO. _____CITY, STATE, ZIP Shafter CALIF 93263 PICK UP DATE _____PHONE NO. (213)748-3000 Jimmy C 3-29-90TRUCK, UNIT, I.D. NO. 5-10 TYPED OR PRINTED FULL NAME & SIGNATURE DATENAME Brent Petroleum Corp. EPA I.D. NO. _____ADDRESS 1008 Culveria Ave DISPOSAL METHOD LANDFILL OTHER _____CITY, STATE, ZIP Wilmington Calif 90744PHONE NO. (213)433-7119QUANTITY: William Carter William Carter 3-20-90

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

DISCREPANCY _____

TH#066-S SQ NO. 1297

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME Eric-Coko Enterprises West
 ADDRESS 1334 So. Federal Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. 213-746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAD98145814616CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION SOIL N.D.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>No volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: properly labeled

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Trans.
 ADDRESS 161 E. Londo Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. 213-748-7000
 TRUCK, UNIT, I.D. NO. S-2

EPA
I.D.
NO.

SERVICE ORDER NO.

PICK UP DATE

TYPED OR PRINTED FULL NAME & SIGNATURE

Guadalupe Gonzalez 3/29/90

DATE

TSD FACILITY

NAME Brent Petroleum Corp.
 ADDRESS 1008 Ferndale Ave
 CITY, STATE, ZIP Wilmington, CA 90744
 PHONE NO. 213-237-1190
 QUANTITY: 42280

EPA
I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHER

TYPED OR PRINTED FULL NAME & SIGNATURE

J. R. 3-9-90

DATE

DISCREPANCY

T.H.T.C 66-3

NO. 1290

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NAME Taco-Taco Enterprises West
 ADDRESS 1234 So. Central Ave.
 CITY, STATE, ZIP Los Angeles CA 90021

EPA
I.D.
NO.PHONE NO. 213-746-3555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA 12781145841616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>Urea white petroleum</u>			5. <u></u>		
2. <u></u>			6. <u></u>		
3. <u></u>			7. <u></u>		
4. <u></u>			8. <u></u>		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hank Wing TraviEPA
I.D.
NO.ADDRESS 117 E. Linda Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter, CA 93262

PICK UP DATE

PHONE NO. 213-748-3000TYPED OR PRINTED FULL NAME & SIGNATURE Gladyslope Gonzalez 3/29/90

DATE

TRUCK, UNIT, I.D. NO. 5-2EPA
I.D.
NO.CA 1278145841616

DISPOSAL METHOD

 LANDFILL OTHERNAME Brent Petroleum CorpADDRESS 1008 Cerritos AveCITY, STATE, ZIP Lakewood, CA 90714PHONE NO. 213-437-1190TYPED OR PRINTED FULL NAME & SIGNATURE HK Paez S. Bane 3-27-90

DATE

DISCREPANCY

NO. 1273

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises West
 ADDRESS 1334 So. Central Ave.
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. 213-716-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA09181458466

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. Non volatile petroleum _____

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Fluid dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Londo Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. 213-748-3700TRUCK, UNIT, I.D. NO. 5-2

TYPED OR PRINTED FULL NAME & SIGNATURE

3/29/90 DATE

TSD FACILITY

NAME Brent Petroleum Corp.EPA
I.D.
NO.CA09181458466ADDRESS 1008 Corvera Ave.

DISPOSAL METHOD

 LANDFILL OTHER _____CITY, STATE, ZIP Urbana, CA 90024PHONE NO. 213-434-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

3-29-90 DATEQUANTITY: 40380

DISCREPANCY

NO. 1284

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Bottling Co. WestEPA
I.D.
NO.ADDRESS 1524 S. Central Ave.CITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 796-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA0921151584166CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION TOL N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. area vent. to petroleum

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hank Long TraxisEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Santa Ana CA 92313

PICK UP DATE _____

PHONE NO. (213) 742-3000TRUCK, UNIT, I.D. NO. S-2

TYPED OR PRINTED FULL NAME & SIGNATURE

Guadalupe Gonzalez 3/24/90
DATE

TSD FACILITY

NAME Brent Petroleum CorpEPA
I.D.
NO.CA0921151584166ADDRESS 1002 Cypress Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Long Beach CA 90740PHONE NO. (213) 927-1170

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 46730

DISCREPANCY

714-2066-S

NO. 1279

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA09814585616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION SOL N.O.S.

GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONETS OF WASTE PPM %

1. Non volatile petroleum 3%

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES: PH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hawk Wing Trans.EPA
I.D.
NO.ADDRESS 161 E. Lundy Hwy.

SERVICE ORDER NO. _____

CITY, STATE, ZIP Father, IA 93263

PICK UP DATE _____

PHONE NO. (213) 748-3000

3/29/90

DATE

TRUCK, UNIT, I.D. NO. 5-2

TYPED OR PRINTED FULL NAME & SIGNATURE

TSD FACILITYNAME Brent Petroleum Corp.EPA
I.D.
NO.ADDRESS 1008 Cervena Ave.DISPOSAL METHOD
 LANDFILL OTHERCITY, STATE, ZIP Laguna Beach, CA 92644PHONE NO. (213) 437-1120QUANTITY: 43600

TYPED OR PRINTED FULL NAME & SIGNATURE

William Gates William Gates 3-29-90

DATE

DISCREPANCY

NO. 1252

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles (CA) 90021PHONE NO. (213) 796-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.C,A,D9,8,1,4,5,8,4,6,6

CONTAINERS:

TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

COMPONENTS OF WASTE

PPM %

GENERATING PROCESS

COMPONENTS OF WASTE

PPM %

1. Non volatile petroleum

5. _____

2. _____

6. _____

3. _____

7. _____

4. _____

8. _____

PROPERTIES:

 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawt Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Ierdo Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 748-30003/29/90TRUCK, UNIT, I.D. NO. S-2

TYPED OR PRINTED FULL NAME & SIGNATURE

NAME Brent Petroleum Corp.EPA
I.D.
NO.C,A,D9,8,1,4,5,8,4,6,6ADDRESS 1008 CEV VERA Avenue

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA. 90744PHONE NO. (213) 437-1190J (b) 7-90QUANTITY: 700.0

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TH # 06-5

NO. 1265

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME	Coca-Cola Enterprises West			EPA I.D. NO.		
ADDRESS	1724 So. Central Ave					
CITY, STATE, ZIP	Los Angeles CA 90021			PHONE NO. 213-746-5555		
DESIGNATED TSD FACILITY:	Brent Petroleum Corp			EPA I.D. NO.	CA0181458866	
				WEIGHT OR VOLUME		UNITS
CONTAINERS:	1			TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER		
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%		COMPONENTS OF WASTE	PPM	%
1. Non volatile petroleum				5.		
2.				6.		
3.				7.		
4.				8.		
PROPERTIES:	PH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> BULKY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	Provide dust control					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						DATE
TYPED OR PRINTED FULL NAME & SIGNATURE						DATE

TRANSPORTER

NAME	Haul King Transportation			EPA I.D. NO.		
ADDRESS	161 E. Laredo Hwy.					
CITY, STATE, ZIP	Skokie, IL 60077					
PHONE NO.	213-748-3000					
TRUCK, UNIT, I.D. NO.	S-2			Gradoline Concrete		
TYPED OR PRINTED FULL NAME & SIGNATURE						DATE 3/29/90

TSD FACILITY

NAME	Brent Petroleum Corp.			EPA I.D. NO.	CA0181458866	
ADDRESS	1008 Corusco Ave			DISPOSAL METHOD		
CITY, STATE, ZIP	Cincinnati, OH 45244			<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER	
PHONE NO.	213-437-1190					
QUANTITY:				TYPED OR PRINTED FULL NAME & SIGNATURE		
DISCREPANCY				D.R. 3-29-90		
DATE						

NO. 1253

TRIN # 066-3

NON-HAZARDOUS WASTE DATA FORM

ESS Taco Tacos Enterprises West
1234 In. Central Ave
 STATE, ZIP Los Angeles (CA) 90021

EPA
I.D.
NO. PHONE NO. (213) 746-5555SIGNATED TSD FACILITY: Brent Petroleum Corp.EPA
I.D.
NO. C.A.D981145184616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

STATE DESCRIPTION SOIL N.O.S. GENERATING PROCESS
 COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>asphalt, petroleum</u>			5.		
<u>asphalt, petroleum</u>			6.		
<u>asphalt, petroleum</u>			7.		
<u>asphalt, petroleum</u>			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hank Wing Transportation EPA
ADDRESS 161 E. Laredo Hwy. I.D.
NO.

SERVICE ORDER NO. _____

CITY, STATE, ZIP El Cajon, CA 92623 PICK UP DATE _____

PHONE NO. (213) 746-3000 Guadalupe Gonzalez 3/29/90
TRUCK, UNIT, I.D. NO. 5-2 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

NAME Brent Petroleum Corp. EPA
ADDRESS 1108 PEPPER AVENUE I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHER _____

CITY, STATE, ZIP El Cajon, CA 920744

PHONE NO. OB 4137-1190 William Cates William Cates 3-29-94
QUANTITY: 7550 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

DISCREPANCY

TM# 066-S

NO. 1249

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises West EPA I.D. NO. ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 748-5555

DESIGNATED TSD FACILITY:

Brent Petroleum Corp.EPA I.D. NO. CAD 981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONETS OF WASTE PPM %

1. <u>soil containing petroleum</u>	_____	5. _____	_____
2. _____	_____	6. _____	_____
3. _____	_____	7. _____	_____
4. _____	_____	8. _____	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawk Wing Transportation EPA I.D. NO. ADDRESS 161 E. Linda HwySERVICE ORDER NO. CITY, STATE, ZIP Shafter, CA 93263PICK UP DATE 3/20/90PHONE NO. (213) 748-3000TRUCK UNIT I.D. NO. S-2TYPED OR PRINTED FULL NAME & SIGNATURE Mark R. Gandy 102DATE 3/20/90NAME Brent Petroleum Corp. EPA I.D. NO. ADDRESS 1008 Cerrita Av

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1190QUANTITY: 4340TYPED OR PRINTED FULL NAME & SIGNATURE Mark R. Gandy 3-20-90

DATE

DISCREPANCY

NO. 1226

NON-HAZARDOUS WASTE DATA FORM

NAME	Brent Petroleum Corp.	EPA ID. NO.	CIAID 91311458101111			
ADDRESS		PHONE NO.	()			
CITY, STATE, ZIP						
DESIGNATED TSD FACILITY:	EPA I.D. NO.					
		WEIGHT OR VOLUME	UNITS			
CONTAINERS: _____ TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER _____						
WASTE DESCRIPTION		GENERATING PROCESS				
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. _____	_____	_____	5. _____	_____	_____	
2. _____	_____	_____	6. _____	_____	_____	
3. _____	_____	_____	7. _____	_____	_____	
4. _____	_____	_____	8. _____	_____	_____	
PROPERTIES:	pH _____	<input type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input checked="" type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:						
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named Waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						
TYPED OR PRINTED FULL NAME & SIGNATURE						
DATE						
NAME	Hawking Raw's	EPA I.D. NO.				
ADDRESS	161 E Laredo Hwy.	SERVICE ORDER NO.				
CITY, STATE, ZIP	Shreveport La. 71263	PICK UP DATE				
PHONE NO.	(213) 748-3000	TYPED OR PRINTED FULL NAME & SIGNATURE				
TRUCK, UNIT, I.D. NO.	5-2	DATE				
NAME	Brent Petroleum Corp	EPA I.D. NO.				
ADDRESS	1008 Cervena Ave	DISPOSAL METHOD				
CITY, STATE, ZIP	Wilmington CA 90744	<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER			
PHONE NO.	(213) 437 1190	TYPED OR PRINTED FULL NAME & SIGNATURE				
QUANTITY:		DATE				
DISCREPANCY						

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSDF FACILITY

TH # 066-05

NO. 1241

NON-HAZARDOUS WASTE DATA FORMNAME Coca-Cola Enterprises West EPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021

PHONE NO. ()

DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA-D781458466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non volatile petroleum</u>	_____	_____	5.	_____	_____
2.	_____	_____	6.	_____	_____
3.	_____	_____	7.	_____	_____
4.	_____	_____	8.	_____	_____

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hunt Wing TransportationEPA
I.D.
NO.

--

ADDRESS 161 E. Linda Hwy.

SERVICE ORDER NO. _____

CITY, STATE, ZIP Schaftay, CA 73263

PICK UP DATE _____

PHONE NO. (213) 745-30001/1/81

DATE

TRUCK, UNIT, I.D. NO. 5-2

TYPED OR PRINTED FULL NAME & SIGNATURE

NAME Brent Petroleum CorpEPA
I.D.
NO.

--

ADDRESS 1008 Cerrona Ave

DISPOSAL METHOD

<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER
-----------------------------------	--------------------------------

CITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 25700

DISCREPANCY

TM# 064-5

NO. 1247

NON-HAZARDOUS WASTE DATA FORM

TSD FACILITY	NAME <u>Coca-Cola Enterprises (West</u>		EPA I.D. NO.	
	ADDRESS <u>1334 So. Central Ave</u>	CITY, STATE, ZIP <u>Los Angeles, CA 90021</u>	PHONE NO. ()	
TO BE COMPLETED BY GENERATOR	DESIGNATED TSD FACILITY: <u>Brent Petroleum Corp.</u>		EPA I.D. NO.	<u>(A,D)981458466</u>
TRANSPORTER	CONTAINERS: <u>1</u> TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER			
	WASTE DESCRIPTION <u>Soil No. 5</u>	GENERATING PROCESS _____		
COMPONENTS OF WASTE PPM %		COMPONENTS OF WASTE PPM %		
1. <u>low volatile petroleum</u>	_____	5. _____		
2. _____	_____	6. _____		
3. _____	_____	7. _____		
4. _____	_____	8. _____		
PROPERTIES: <input type="checkbox"/> DH <input checked="" type="checkbox"/> SOLID <input type="checkbox"/> LIQUID <input type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER				
HANDLING INSTRUCTIONS: <u>provide dust control</u>				
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.				
TYPED OR PRINTED FULL NAME & SIGNATURE			DATE	
NAME <u>Hawk Wing Transportation</u>	EPA I.D. NO.			
ADDRESS <u>161 E. Linda Hwy.</u>	SERVICE ORDER NO. _____			
CITY, STATE, ZIP <u>Phelan, CA 93262</u>	PICK UP DATE _____			
PHONE NO. <u>(213) 745-3000</u>				
TRUCK, UNIT, I.D. NO. <u>S-2</u>	TYPED OR PRINTED FULL NAME & SIGNATURE <u>Guadalupe Gonzalez 3/23/90</u>			
NAME <u>Brent Petroleum Corp.</u>	EPA I.D. NO.	<u>(A,D)981458466</u>		
ADDRESS <u>1008 Cervena Avenue</u>	DISPOSAL METHOD			
CITY, STATE, ZIP <u>Wilmington, CA. 90744</u>	<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER _____			
PHONE NO. <u>(213) 437-1190</u>				
QUANTITY: <u>77670</u>	TYPED OR PRINTED FULL NAME & SIGNATURE			
DISCREPANCY	DATE			

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

TM # 066-S S-6

NO. 1248

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME	Geo-Glo Enterprises West			EPA I.D. NO.		
ADDRESS	1334 So. Central Ave					
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO. () , -		
DESIGNATED TSD FACILITY:	Brent Petroleum Corp.			EPA I.D. NO.	C,A,D9,8,1,4,58,46,6	
				WEIGHT OR VOLUME		UNITS
CONTAINERS:	1			TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER		
WASTE DESCRIPTION	Soil N.O.S.			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%	
1. Non Volatile Petroleum			5.			
2.			6.			
3.			7.			
4.			8.			
PROPERTIES:	pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> SLUDGE	<input type="checkbox"/> SLURRY	<input type="checkbox"/> OTHER
HANDLING INSTRUCTIONS:	Provide dust control					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.						

TRANSPORTER

TSD FACILITY

NAME	Hank Wing Transportation			EPA I.D. NO.		
ADDRESS	161 E. Linda Hwy			DATE		
CITY, STATE, ZIP	Lodi, CA 93240					
PHONE NO.	213-798-3000					
TRUCK, UNIT, I.D. NO.	51			Frank		
TYPED OR PRINTED FULL NAME & SIGNATURE						
NAME	Brent Petroleum Corp.			EPA I.D. NO.		
ADDRESS	1008 CERVERA AVENUE			DATE		
CITY, STATE, ZIP	Lilimental, CA 90744					
PHONE NO.	213-437-1190			3-28-90		
QUANTITY:	250.00			TYPED OR PRINTED FULL NAME & SIGNATURE		
DISCREPANCY						
BRENT PETROLEUM 500 11-89						

TH # 066-S

NO. 1237

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021

PHONE NO. ()

DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAR981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hawk Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Lerde Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE

PHONE NO. 213 748-30003-24-90TRUCK, UNIT, I.D. NO. F-16 - Hawk

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITYNAME Brent Petroleum CorpEPA
I.D.
NO.CAR981458466ADDRESS 1008 Cervena Ave.

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. 213 437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 438.00Lia Pade T. Jan 3-28-90

DISCREPANCY

TM#066-5

NO. 1255

NON-HAZARDOUS WASTE DATA FORM

NAME	Coca-Cola Enterprises West			EPA I.D. NO.	
ADDRESS	1334 So Central Ave				
CITY, STATE, ZIP	Los Angeles, CA 90021			PHONE NO.	213-1796-5555
DESIGNATED TSD FACILITY:	Brent Petroleum Corp			EPA I.D. NO.	(C,H,D9,8,1,4,5,8,4,6,6)
			WEIGHT OR VOLUME		UNITS
CONTAINERS:	<u>1</u>			TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER	
WASTE DESCRIPTION	<u>Soil N.O.S.</u>			GENERATING PROCESS	
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non volatile petroleum</u>	—	—	5.	—	—
2.	—	—	6.	—	—
3.	—	—	7.	—	—
4.	—	—	8.	—	—
PROPERTIES:	pH	<input checked="" type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> GAS	<input type="checkbox"/> AIRBORNE

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NAME Hawk Wing Transportation

ADDRESS 161 E. Landa Hwy

CITY, STATE, ZIP Schafter, CA 93263

PHONE NO. (213) 748-3000

TRUCK, UNIT, I.D. NO. 5

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

EPA
I.D.
NO

SERVICE ORDER NO.

PICK UP DATE

NAME Brent Petroleum Corp.

ADDRESS 1008 CEVVERA AVENUE

CITY, STATE, ZIP Wilmington, Ca. 90744

PHONE NO. 213,437-1190

QUANTITY: 45-460

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

EPA
I.D.
NO.

CAD981458466

DISPOSAL METHOD

LANDFILL OTHER _____

LANDFILL OTHER _____

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME Brent Petroleum Corp. EPA I.D. NO. CA 1091814584111

ADDRESS _____

CITY, STATE, ZIP _____

PHONE NO. () _____

DESIGNATED TSD FACILITY: _____

EPA I.D. NO. _____

_____	_____	WEIGHT OR VOLUME	UNITS
_____	_____	_____	_____

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION _____ GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: PH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Transport EPA I.D. NO. _____

ADDRESS 161 E. Linda SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter Ca 93263 PICK UP DATE _____

PHONE NO. (213) 748-3000 Lewis G. Gila 3/28/90 DATE

TRUCK, UNIT, I.D. NO. 56 TYPED OR PRINTED FULL NAME & SIGNATURE

TSD FACILITY

NAME Brent Petroleum Corp. EPA I.D. NO. _____

ADDRESS 1008 Cervena Ave. DISPOSAL METHOD

CITY, STATE, ZIP Wilmington Calif 90744 LANDFILL OTHER _____

PHONE NO. (213) 437-1190 William Gates Wilk-Cate 3-28-90 DATE

QUANTITY: 1000 TYPED OR PRINTED FULL NAME & SIGNATURE

DISCREPANCY _____

TH² 066 S

NO. 1300

NON-HAZARDOUS WASTE DATA FORMNAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. 213-748-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA098V451814166

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. Low volatile petroleum			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: DRY SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Frank Wing Trans.EPA
I.D.
NO.ADDRESS 11-1 E. Linda Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE

PHONE NO. 213-748-30003.27.90TRUCK, UNIT, I.D. NO. 54Frank

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.ADDRESS 1008 Ferusso Ave

DISPOSAL METHOD

CITY, STATE, ZIP W. Long Beach, CA 90704 LANDFILL OTHERPHONE NO. 213-437-1190William Cates William Cates 3-2990QUANTITY: 47020

DATE

DISCREPANCY

744-066-S

NO. 1294

NON-HAZARDOUS WASTE DATA FORMNAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 9021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA-D91414158466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. Non volatile petroleum			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawk Wing Trees.EPA
I.D.
NO.ADDRESS 161 E. Linda Ave

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter, CA 93267

PICK UP DATE

PHONE NO. (213) 748-30003-29-90TRUCK, UNIT, I.D. NO. SL

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA-D91414158466ADDRESS 1008 Corvera Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP 101 Young Ave, CA 90744PHONE NO. (213) 437-1190QUANTITY: 45900TYPED OR PRINTED FULL NAME & SIGNATURE William Cates William Cates 3-29-90

DATE

DISCREPANCY

TM# 66-5

NO. 1287

NON-HAZARDOUS WASTE DATA FORMNAME Coco-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA0191EV1415181466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONETS OF WASTE PPM %

1. Soil 100%5. 2. 6. 3. 7. 4. 8. PROPERTIES: PH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide lead seal

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hank Wing Trco'sEPA
I.D.
NO.ADDRESS 161 E. Linda Day

SERVICE ORDER NO. _____

CITY, STATE, ZIP Redlands CA 92326

PICK UP DATE _____

PHONE NO. (213) 7412-30003-27-90TRUCK, UNIT, I.D. NO. SL

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum CorpEPA
I.D.
NO.ADDRESS 1008 Cordero Ave.

DISPOSAL METHOD

 LANDFILL OTHER _____CITY, STATE, ZIP Wilmington CA 90744PHONE NO. (213) 357-1180

TYPED OR PRINTED FULL NAME & SIGNATURE

QUANTITY: 47740

DATE

DISCREPANCY

TM#066-S

NO. 1282

NON-HAZARDOUS WASTE DATA FORM

NAME	<u>Cola Cola Enterprises West</u>	EPA I.D. NO.	<u> </u>
ADDRESS	<u>1339 So. Central Ave</u>		
CITY, STATE, ZIP	<u>Los Angeles CA 90021</u>		
DESIGNATED TSD FACILITY:	<u>Brent Petroleum</u>		
		EPA I.D. NO.	<u>CA14741451081616</u>
		WEIGHT OR VOLUME	UNITS

TO BE COMPLETED BY GENERATOR

CONTAINERS: _____	TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER _____				
WASTE DESCRIPTION <u>Soil N.O.S.</u>	GENERATING PROCESS _____				
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>1. n-alkyl-potassium</u>	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____
PROPERTIES: pH _____	<input checked="" type="checkbox"/> SOLID <input type="checkbox"/> LIQUID <input type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER _____				

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hank Wing Tong EPA
I.D.
NO.

ADDRESS 161 E. Linda Hwy. SERVICE ORDER NO.

CITY, STATE, ZIP Hollister CA 93263 PICK UP DATE

PHONE NO. (415) 848-3000 3-35-86

TRANSPORTER

TRUCK, UNIT, I.D. NO.	TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
NAME	<u>Prest Petroleum Corp</u>	EPA ID. NO.
ADDRESS	<u>1008 Coruera Ave</u>	DISPOSAL METHOD
CITY, STATE, ZIP	<u>(11) Long Beach CA 90704</u>	<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER _____
PHONE NO.	<u>(213) 437-1170</u>	
QUANTITY:	<u>48020</u>	<u>LE STARR</u> <u>Ken Dunn</u> <u>3-29-90</u>
TYPED OR PRINTED FULL NAME & SIGNATURE		DATE

TSDF FACILITY

BRENT PETROLEUM 500 11-89

TH 2 066-5

NO. 1275

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 13341 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA019811451814616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. Non volatile petroleum _____ 5. _____
2. _____ 6. _____
3. _____ 7. _____
4. _____ 8. _____

PROPERTIES: pH 8 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Santa Fe, CA 93226

PICK UP DATE _____

PHONE NO. (213) 748-3000Frank5-29-90

TRUCK, UNIT, I.D. NO.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITY

NAME Brent Petroleum Corp.EPA
I.D.
NO.ADDRESS 1008 Cerritos Ave.

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: 47480William Gates William Gates 3-29-90

DISCREPANCY

TH#066-5

NO. 1270

NON-HAZARDOUS WASTE DATA FORM

NAME Coca-Cola Enterprises West EPA
ADDRESS 1334 So. Figueroa Ave ID.
CITY, STATE, ZIP Los Angeles, CA 90021 NO.
PHONE NO. (213) 748-5555

DESIGNATED TSD FACILITY: BEST Petroleum Corp EPA
I.D. NO. CA 09181452466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION Scal N.O.S. **GENERATING PROCESS**

COMPONENTS OF WASTE			GENERATING PROCESS		
	PPM	%		PPM	%
1. <u>Non Volatile particulates</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: **SOLID** **LIQUID** **SLUDGE** **SLURPY** **SOFT**

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Haiti Wing Transportation EPA
I.D.
NO. 

ADDRESS Mr. E. Ladd May SERVICE ORDER NO.

CITY, STATE, ZIP STUTTGART, MD 20743 PICK UP DATE

PHONE NO. (213) 946-3000

TRUCK UNIT ID. NO. 3-29-90

NAME Great Potash Corp. SIGNATURE _____ DATE _____

ADDRESS 1008 Toluca Ave DISPOSAL METHOD
 LANDFILL OTHER _____

CITY, STATE, ZIP Wilmington, DE 19804

QUANTITY: 44720 15 Lake 1-1 3-1-10
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

DISCREPANCY

T11 # 066-5

NO. 1268

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises West EPA
I.D.
NO.ADDRESS 1534 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA09814581466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.C.S.

GENERATING PROCESS

COMPONENTS OF WASTE PPM %

COMPONENTS OF WASTE PPM %

1. Non volatile particulate 5. _____
2. _____ 6. _____
3. _____ 7. _____
4. _____ 8. _____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hawk Wing TransportationEPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 748-30003/29/90TRUCK, UNIT, I.D. NO. S-6

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TSD FACILITYNAME Brent Petroleum Corp.EPA
I.D.
NO.CA09814581466

DISPOSAL METHOD

 LANDFILL OTHERADDRESS 1000 Cerritos AveCITY, STATE, ZIP Long Beach, CA 90744PHONE NO. (213) 427-1120QUANTITY: 218340

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TM # 066-5

NO. 1263

NON-HAZARDOUS WASTE DATA FORM

NAME Coco-Cola Enterprises Co. Inc. EPA
I.D.
NO. 
ADDRESS 1334 So. Central Ave
CITY, STATE, ZIP Los Angeles, CA 90021
PHONE NO. (213) 846-5555

DESIGNATED TSD FACILITY: Great Northern Corp EPA
EPA
NO. C.A.D. 91814518466

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION Soil N.O.S. **GENERATING PROCESS**

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
1. <u>non volatile potassium</u>			5.			
2. _____	_____	_____	6.			
3. _____	_____	_____	7.			
4. _____	_____	_____	8.			

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are
marked, labeled and are in proper condition for transportation according to all applicable regu-

NAME Hawk Wing Transportation EPA
I.D.
NO.
ADDRESS 161 F. L-nds Hwy. SERVICE ORDER NO. _____
CITY, STATE, ZIP Shafter, CA 93263 PICK UP DATE _____
PHONE NO. (213) 748-3000 FEB 25
3-29-76

TRUCK, UNIT, I.D. NO. _____ TYPED OR PRINTED FULL NAME & SIGNATURE _____ DATE _____
NAME Brent Petroleum Corp. EPA
I.D. NO. CAD 9814534616 DISPOSAL METHOD _____

ADDRESS 1008 LEROY NO LANDFILL OTHER _____
CITY, STATE, ZIP W. Washington, CA 90744

PHONE NO. KIS-757-1190 QUANTITY: 450.40 TYPED OR PRINTED FULL NAME & SIGNATURE William Cate William Cate 3-29-90 DATE

DISCREPANCY

TH # 066-5

5-11

NO. 1260

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NAME Coco-Cola Enterprises West
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA-D1981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
---------------------	-----	---	---------------------	-----	---

1. <u>NON volatile petroleum</u>	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

3-28-90

DATE

NAME Hank Wing Transportation
 ADDRESS 161 E. Lerdo Hwy
 CITY, STATE, ZIP Shafter, CA 93263
 PHONE NO. (213) 748-3000

EPA
I.D.
NO.

SERVICE ORDER NO. _____

PICK UP DATE _____

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

NAME Brent Petroleum Corp
 ADDRESS 1008 Ceruera Ave
 CITY, STATE, ZIP Wilmington, CA 90744
 PHONE NO. (213) 778-3437-1924
 QUANTITY: 49760 LB TYPED OR PRINTED FULL NAME & SIGNATURE DATE

EPA
I.D.
NO.

DISPOSAL METHOD

 LANDFILL OTHER

DISCREPANCY

TH #066-5

NO. 1238

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coco Cola Enterprise Corp.
 ADDRESS 1334 So. Central Ave
 CITY, STATE, ZIP Los Angeles, CA 90021

EPA
I.D.
NO.

PHONE NO. _____

DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAD981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Soil No. 5 GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>1. Non volatile petroleum</u>	_____	_____	5.	_____	_____
2.	_____	_____	6.	_____	_____
3.	_____	_____	7.	_____	_____
4.	_____	_____	8.	_____	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHER

HANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Transportation
 ADDRESS 161 E. Leidos Hwy.
 CITY, STATE, ZIP Sylmar, CA 93263
 PHONE NO. (213) 798-3000

EPA
I.D.
NO.

--	--	--	--

SERVICE ORDER NO. _____

PICK UP DATE _____

TSD FACILITY

NAME Brent Petroleum Corp.
 ADDRESS 1008 Cerritos Ave.
 CITY, STATE, ZIP W. Long Beach, CA 90704
 PHONE NO. (213) 437-1190
 QUANTITY: 100 PADDY

EPA
I.D.
NO.

--	--	--	--

DISPOSAL METHOD

 LANDFILL OTHER

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TM # 066-5

NO. 1259

NON-HAZARDOUS WASTE DATA FORM

B/09

TO BE COMPLETED BY GENERATORNAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA D 981 458466CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION SOIL N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
<u>Non Volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above-named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

7-28-90

DATE

TRANSPORTERNAME Hawk W.L.G. TransportationEPA
I.D.
NO.ADDRESS 161 E. 10th St Hwy

SERVICE ORDER NO.

CITY, STATE, ZIP Santa Fe, CA 93263

PICK UP DATE

PHONE NO. (213) 748-3000**TSD FACILITY**NAME Brent Petroleum CorpEPA
I.D.
NO.CA D 981 458466ADDRESS 1008 Ceruera Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1190

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

QUANTITY: _____

DATE

DISCREPANCY

NO. 1229

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**

NAME _____ EPA I.D. NO. _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE NO. () _____

DESIGNATED TSD FACILITY:

			WEIGHT OR VOLUME	UNITS

CONTAINERS: _____ TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER _____

WASTE DESCRIPTION _____ GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1.	_____	_____	5.	_____	_____
2.	_____	_____	6.	_____	_____
3.	_____	_____	7.	_____	_____
4.	_____	_____	8.	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: _____

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TRANSPORTER

NAME _____ EPA I.D. NO. _____

ADDRESS _____ SERVICE ORDER NO. _____

CITY, STATE, ZIP _____ PICK UP DATE _____

PHONE NO. _____ *Sacramento* 3-28-90

TRUCK, UNIT, I.D. NO. _____ TYPED OR PRINTED FULL NAME & SIGNATURE _____ DATE _____

TSD FACILITY

NAME _____ EPA I.D. NO. _____

ADDRESS _____ DISPOSAL METHOD _____

 LANDFILL OTHER _____

CITY, STATE, ZIP _____

PHONE NO. _____

QUANTITY: _____ TYPED OR PRINTED FULL NAME & SIGNATURE _____ DATE _____

DISCREPANCY: _____ TYPED OR PRINTED FULL NAME & SIGNATURE _____ DATE _____

TM #066:

NO. 1267

NON-HAZARDOUS WASTE DATA FORM

NAME	Coca Cola Enterprise West			EPA I.D. NO.			
ADDRESS	1334 So. Central Ave			PHONE NO.	213-746-5555		
CITY, STATE, ZIP	Los Angeles, CA 90021			DESIGNATED TSD FACILITY:	Brent Petroleum Corp		
			EPA I.D. NO.	CA09814150466			
			WEIGHT OR VOLUME	UNITS			
CONTAINERS: 1			TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER				
WASTE DESCRIPTION Soil N.O.S.			GENERATING PROCESS				
COMPONENTS OF WASTE		PPM	%	COMPONENTS OF WASTE		PPM	%
1. non volatile petroleum				5.			
2.				6.			
3.				7.			
4.				8.			
PROPERTIES: DH <input type="checkbox"/> SOLID <input checked="" type="checkbox"/> LIQUID <input type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER							
HANDLING INSTRUCTIONS: provide dust control							
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition, the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.							
TYPED OR PRINTED FULL NAME & SIGNATURE				DATE 3-27-90			
NAME	Hawt Wing Transportation			EPA I.D. NO.			
ADDRESS	161 E. Londo Hwy			SERVICE ORDER NO.			
CITY, STATE, ZIP	Skoff Rd, CA 93263			PICK UP DATE			
PHONE NO.	213-742-3000						
TRUCK, UNIT, I.D. NO.	TYPED OR PRINTED FULL NAME & SIGNATURE			DATE			
NAME	Brent Petroleum Corp.			EPA I.D. NO.	DISPOSAL METHOD		
ADDRESS	1008 Cerritos Ave			<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER			
CITY, STATE, ZIP	Wilmington, CA 90744						
PHONE NO.	213-437-1190						
QUANTITY:	46600			TYPED OR PRINTED FULL NAME & SIGNATURE			
DISCREPANCY				DATE 3-29-90			

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSDF FACILITY

TH# 066

NO. 1299

NON-HAZARDOUS WASTE DATA FORMNAME Coco-Cola Fuel, Inc. WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CAD781458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>Soil, dirt, Impetroleum</u>	—	—	5. <u>—</u>	—	—
2. <u>—</u>	—	—	6. <u>—</u>	—	—
3. <u>—</u>	—	—	7. <u>—</u>	—	—
4. <u>—</u>	—	—	8. <u>—</u>	—	—

PROPERTIES: pH — SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

John May Jr. 3-29-90

DATE

NAME Hank King Trans.EPA
I.D.
NO.ADDRESS 111 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 7418 3000

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CAD781458466ADDRESS 1008 Torreya Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 637-1170QUANTITY: 47250 TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

777066-3

NO. 1293

NON-HAZARDOUS WASTE DATA FORM

TRANSPORTER

FSD FACILITY

77-066-5

NO. 1288

NON-HAZARDOUS WASTE DATA FORM

NAME	Colorado Enterprise West	EPA I.D. NO.			
ADDRESS	1234 So. Central Ave	PHONE NO.	(213) 746-5555		
CITY, STATE, ZIP	Los Angeles, CA 90021				
DESIGNATED TSD FACILITY:	Brent Petroleum	EPA I.D. NO.	(ADT81958466)		
		WEIGHT OR VOLUME	UNITS		
CONTAINERS: / TYPE: <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DRUMS <input checked="" type="checkbox"/> DUMP TRUCK <input type="checkbox"/> CARTONS <input type="checkbox"/> OTHER					
WASTE DESCRIPTION		GENERATING PROCESS			
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>Kick volatile petroleum</u>	—	—	5. —	—	—
2. —	—	—	6. —	—	—
3. —	—	—	7. —	—	—
4. —	—	—	8. —	—	—
PROPERTIES: pH <u>7</u> <input checked="" type="checkbox"/> SOLID <input type="checkbox"/> LIQUID <input checked="" type="checkbox"/> SLUDGE <input type="checkbox"/> SLURRY <input type="checkbox"/> OTHER					
HANDLING INSTRUCTIONS: <u>provide dust control</u>					
GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.					
<u>Sam Marshall</u> 3-29-90					
TYPED OR PRINTED FULL NAME & SIGNATURE DATE					
NAME	Hank Wing Trans	EPA I.D. NO.			
ADDRESS	161 E Lords Way	SERVICE ORDER NO.			
CITY, STATE, ZIP	Thermal, CA 92263	PICK UP DATE			
PHONE NO.	(213) 748-3000	DATE			
TRUCK, UNIT, I.D. NO.	TYPED OR PRINTED FULL NAME & SIGNATURE	DISPOSAL METHOD			
NAME	Brent Petroleum Corp	EPA I.D. NO.			
ADDRESS	1008 Torrance Ave	DISPOSAL METHOD			
CITY, STATE, ZIP	Lakewood, CA 90724	<input type="checkbox"/> LANDFILL <input type="checkbox"/> OTHER			
PHONE NO.	(213) 437-1190	DATE			
QUANTITY:	51280	TYPED OR PRINTED FULL NAME & SIGNATURE			
<u>KK Page</u> <u>Tom Sosa</u> 3-29-90					

TO BE COMPLETED BY GENERATOR

TRANSPORTER

TSD FACILITY

NON-HAZARDOUS WASTE DATA FORMNAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA981451814616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Sol N.O.S.

GENERATING PROCESS

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>Non volatile petroleum</u>			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: Provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Hawk Wing Trans.EPA
I.D.
NO.ADDRESS 161 E. Linda May

SERVICE ORDER NO.

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE

PHONE NO. (213) 748-3000

TRUCK, UNIT, I.D. NO.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA981451814616ADDRESS 1008 Corvera Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 439-1190QUANTITY: 4TYPED OR PRINTED FULL NAME & SIGNATURE William Gates William Gates 3-29-90

DATE

DISCREPANCY

NO. 1281

NON-HAZARDOUS WASTE DATA FORM**TO BE COMPLETED BY GENERATOR**NAME Coca-Cola Enterprises L.L.C.EPA
I.D.
NO.ADDRESS 13341 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 546-5555DESIGNATED TSD FACILITY: Brent PetroleumEPA
I.D.
NO.CA09311431814616

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION CO2 N.G.S.

GENERATING PROCESS _____

COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. <u>Acetone</u>			5. <u></u>		
2. <u></u>			6. <u></u>		
3. <u></u>			7. <u></u>		
4. <u></u>			8. <u></u>		

PROPERTIES: PH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide Dust Control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTERNAME Hawk Wing Trans.EPA
I.D.
NO.ADDRESS 161 E. Linda Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shatsky, CA 92263

PICK UP DATE _____

PHONE NO. (713) 741-3000**TSD FACILITY**NAME Brent Petroleum Corp.EPA
I.D.
NO.ADDRESS 1000 Corona Ave

DISPOSAL METHOD

 LANDFILL OTHERCITY, STATE, ZIP L. Long Beach, CA 90747PHONE NO. (213) 437-1190QUANTITY: 49640

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

DISCREPANCY

TA # 066-5

NO. 1269

NON-HAZARDOUS WASTE DATA FORM

NAME Coca-Cola Enterprises West EPA
ID.
NO. 
ADDRESS 1324 S. Central Ave.
CITY, STATE, ZIP Los Angeles, CA 90021
PHONE NO. (213) 746-5553

DESIGNATED TSD FACILITY: Kent Potash Corp EPA NO. CA09314584616

			WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHER

WASTE DESCRIPTION Salt N.O.S. GENERATING PROCESS Recover

COMPONENTS OF WASTE	PPM	%	GENERATING PROCESS	COMPONENTS OF WASTE	PPM	%
1. <u>Water, to jacket only</u>				5.		
2.				6.		
3.				7.		
4.				8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition, the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE

TRANSPORTER

NAME Hawk Wing Transport, Inc. EPA
I.D.
NO.

ADDRESS 111 E. Linda Hwy SERVICE ORDER NO. _____

CITY, STATE, ZIP Torit, CA 93212 PICK UP DATE _____

PHONE NO. 815-745-3000

HSB FACILITY

TRUCK, UNIT, I.D. NO.	TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
NAME <u>Brent Petroleum Corp.</u>	EPA I.D. NO. <u>GA0921438466</u>	
ADDRESS <u>1806 Torreya Ave</u>	DISPOSAL METHOD	
CITY, STATE, ZIP <u>Hawthorne, IA 70444</u>	<input type="checkbox"/> LANDFILL	<input type="checkbox"/> OTHER _____
PHONE NO. <u>(319) 434-1190</u>		
QUANTITY <u>50740</u>	TYPED OR PRINTED FULL NAME & SIGNATURE <u>John S. Johnson</u>	
	DATE <u>5/21/01</u>	

IM # 066-5

NO. 1262

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME Coca-Cola Enterprises WestEPA
I.D.
NO.ADDRESS 1334 So. Central AveCITY, STATE, ZIP Los Angeles, CA 90021PHONE NO. (213) 746-5555DESIGNATED TSD FACILITY: Brent Petroleum CorpEPA
I.D.
NO.CA 0981458466

		WEIGHT OR VOLUME	UNITS

CONTAINERS: 1 TYPE: TANK TRUCK DRUMS DUMP TRUCK CARTONS OTHERWASTE DESCRIPTION Soil N.O.S. GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

<u>1. non volatile petroleum</u>	_____	5. _____	_____
2. _____	_____	6. _____	_____
3. _____	_____	7. _____	_____
4. _____	_____	8. _____	_____

PROPERTIES: pH 7 SOLID LIQUID SLUDGE SLURRY OTHERHANDLING INSTRUCTIONS: provide dust control

GENERATOR CERTIFICATION: This is to certify that the above named waste materials are 100% non-hazardous and are not regulated according to either 40 CFR (USEPA) or applicable state regulations. In addition the above named waste materials are properly described, packaged, marked, labeled and are in proper condition for transportation according to all applicable regulations.

TYPED OR PRINTED FULL NAME & SIGNATURE

DATE 3-29-90

TRANSPORTER

NAME Haul King TransportationEPA
I.D.
NO.ADDRESS 161 E. Lardo Hwy

SERVICE ORDER NO. _____

CITY, STATE, ZIP Shafter, CA 93263

PICK UP DATE _____

PHONE NO. (213) 748-3000

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

NAME Brent Petroleum CorpEPA
I.D.
NO.CA 0981458466ADDRESS 1008 Ceruera Ave

DISPOSAL METHOD

 LANDFILL OTHER _____CITY, STATE, ZIP Wilmington, CA 90744PHONE NO. (213) 437-1190QUANTITY: 15,000 TYPED OR PRINTED FULL NAME & SIGNATURE DATE(1) 11 am Ctr - (1) 70 in Cates 3-29-90

DISCREPANCY

No. . .

33049

WEIGHMASTER CERTIFICATE
 THIS IS TO CERTIFY that the following described commodity was weighed,
 measured, or counted by a weighmaster, whose signature is on this certificate,
 who is a recognized authority of accuracy, as prescribed by Chapter 7
 (commencing with Section 12700) of Division 5 of the California Business and
 Professions Code, administered by the Division of Measurement Standards of the
 California Department of Food and Agriculture.

ID NO 3049

GROSS 64100 LB

TIME 9:11 AM

DATE 3/28/90

SEGU NO 10226

ID NO 3049

GROSS 64100 LB

TARE 29480 LB

NET 34620 LB

TIME 10:16 AM

DATE 3/28/90

P# 06 - 1224

CHARGE
FEECASH
FEE

(no)

DRIVER X Ruber Gonzalez S61WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.COMMODITY Lift Red - they OGROSS 64100 LB DATE 3/28/90BY John P. Litchfield DEPUTY DATE TARE 29480 LB DATE 3/28/90BY John P. Litchfield DEPUTY DATE CARRIER Wilmington Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
6449137	111D9723		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Cause CoDELIVERED TO Christ Litchfield

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

620

CUSTOMER COPY

S-61

WEIGHMASTER CERTIFICATE
IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33077

SEQN NO 10760
WEIGHT
TIME 1:07 PM
DATE 3/21/90

65760 LB Gram
29480 ft lbs
36280 ft lbs

Kit # 123B
Brent Fletcher
CHARGE FEE 1000
CASH FEE ✓
RIVER ✓ Rubin Lopez Sl 1

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Hwy ①

GROSS ✓ 65760 LB 3/21/90
DEPUTY DATE

TARE ✓ 0 LB 3/21/90
DEPUTY DATE

CARRIER Thrash Wining Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
44137 14D973 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Cason (a)
DELIVERED TO Brent Fletcher

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33094

SEQN NO 10091
WEIGHT 69220 LB
TIME 1:39 PM
DATE 3/29/90

29480 ft lbs
39740 ft lbs

Kit # 1245
Brent Fletcher
CHARGE FEE 1000
CASH FEE ✓
DRIVER ✓ Rubin Lopez Sl 1

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Hwy ①

GROSS ✓ 65760 LB 3/28/90
DEPUTY DATE

TARE ✓ 0 LB 3/28/90
DEPUTY DATE

CARRIER Thrash Wining Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
44137 14D973 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Cason (a)
DELIVERED TO Brent Fletcher

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-61

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33185

SEQ NO 10541
WEIGHT 70360 LB
TIME 2:55 AM
DATE 3/29/90

29240 lb tare
41120 lb net

DR 1251

Brent Petros

CHARGE
FEE

CASH
FEE

DRIVER

Ruben Lopez 811

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay
GROSS 329190
BY DEPUTY DATE
TARE 329190
BY DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W49137 11D173 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Person Co

DELIVERED TO Brent Petros

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33112

SEQ NO 10426
WEIGHT 68160 LB
TIME 3:24 PM
DATE 3/29/90

29480 less tare
38680 less net

DR 1251
Brent Petros

CHARGE
FEE

CASH
FEE

DRIVER Rube Lopez 11361

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay
GROSS 329190
BY DEPUTY DATE
TARE 329190
BY DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W49137-11D9123 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Person Co
DELIVERED TO Brent Petros

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-61

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 commencing with Section 12700 of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33171

SEGL NO 10521
WEIGHT 73020 LB
TIME 8:06 AM
DATE 3/29/90

73020 LB Gross
29240.16 Tare
43780.14 Net

Dk # 1264

Brent Petrolum

CHARGE
FEECASH
FEE

IT

DRIVER

Ruben Loyola S61

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Lgt Mac-Hay ①

GROSS

16,540.00 Lbs, Dugaw 3/29/90

BY

DEPUTY

DATE

TARE

1,6,000.00 3/29/90

BY

DEPUTY

DATE

CARRIER Hawk Wings Inc

TRACTOR LIC.

W49137

TRAILER LIC.

11UD9723

TRAILER LIC.

—

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Ca

DELIVERED TO

Brent Petrolum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-61

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33157

ID NO 3157
GROSS 72000 LB
TIME 7:06 AM
DATE 3/29/90
SEGL NO 10515
ID NO 3157
GROSS 72000 LB
TARE 29240 LB
NET 42760 LB
TIME 7:07 AM
DATE 3/29/90

Dk # 1266

Brent Petrolum

CHARGE
FEECASH
FEE#
S61

DRIVER Ruben Loyola # S61

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Lgt Mac-Hay ①

GROSS

16,540.00 Lbs, Dugaw 3/29/90

BY

DEPUTY

DATE

TARE

1,6,000.00 3/29/90

BY

DEPUTY

DATE

CARRIER Hawk Wings Inc

TRACTOR LIC.

W49137

TRAILER LIC.

11UD9723

TRAILER LIC.

—

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Ca

DELIVERED TO

Brent Petrolum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.
33201

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.
33221

SEGUIN 10565
NET WT
TIME 1:15 PM
DATE 3/29/90

68660 LB

Gross

29240 lb
39420 lb Net

3/29/90

CHARGE
FEE

CASH
FEE

DRIVER
600

Ruben Saly

CHARGE
FEE

CASH
FEE

DRIVER

Ruben Saly

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY *Wood Non-1 bag*
GROSS *6.0000 3/29/10*
BY *6.0000* DEPUTY *3/29/10* DATE
TARE *0.0000* DEPUTY *3/29/10* DATE
CARRIER *Wilmington Inc*

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
1149157 **1105723** — **1150 No. Alameda**
Wilmington, CA 90744

WEIGHED FOR *Person Pa*
DELIVERED TO *Brent Petro*

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

LEO LARRA
CUSTOMER COPY

S-61

SEGUIN 10595
WEIGHT
TIME 1:15 PM
DATE 3/29/90

68580 LB

gross

29240 Tare
39340 lbs
Net

Blk # 1280

Brent Petro

CHARGE
FEE

CASH
FEE

DRIVER

Ruben Saly

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY *Wood Non-1 bag*
GROSS *6.0000 3/29/10*
BY *6.0000* DEPUTY *3/29/10* DATE
TARE *0.0000* DEPUTY *3/29/10* DATE
CARRIER *Wilmington Inc*

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W4937-1009723 **1150 No. Alameda**
Wilmington, CA 90744

WEIGHED FOR *Person Pa*
DELIVERED TO *Brent Petro*

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 *W4937-1009723*

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.

33241

SEQN NO 10648
WEIGHT 72160 LB
TIME 4:03 PM
DATE 3/29/90

gross
29240 lbs

42920 lbs net

11-1242
Brent Petto

CHARGE \$ 6.00 CASH FEE

DRIVER Ruben Saly 5-61

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Bent Flon 16oz
GROSS 5 Woodard 329190
BY R Woodard DEPUTY R Woodard DATE 3/29/90
TARE R Woodard DEPUTY R Woodard DATE 3/29/90
CARRIER Hawk Wing Trans

TRACTOR LIC. W49137 TRAILER LIC. 1409723 WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Mason Co.

DELIVERED TO Brent Petto.

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

00
CUSTOMER COPY

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No.

33233

SEQN NO 10620
WEIGHT 76200 LB
TIME 2:37 PM
DATE 3/29/90

gross
29240 lbs

46960 lbs net

BF 1285
Brent Petto.

CHARGE \$ 6.00 CASH FEE

DRIVER Ruben Saly 5-61

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Bent Flon 16oz
GROSS 5 Woodard 329190
BY R Woodard DEPUTY R Woodard DATE 3/29/90
TARE R Woodard DEPUTY R Woodard DATE 3/29/90
CARRIER Hawk Wing Trans.

TRACTOR LIC. W49137-1409723 TRAILER LIC. 1409723 WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Mason Co.

DELIVERED TO Brent Petto.

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

Customer Copy *Willie Gates Will*

S-61

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No.

33256

WEIGHMASTER CERTIFICATE
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No.

33261

SEQN NO 10625
WEIGHT 73900 LB
TIME 5:15 PM
DATE 3-29-90

73900 LB
29240
29240

44660 lbs net

1296

Brent Petru

CHARGE FEE CASH FEE

DRIVER Rub. Loza #561

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY 51st Non Hwy
GROSS Wooded 3129190
BY Wooded DEPUTY DEPUTY DATE DATE
TARE Wooded 3129190
BY Wooded DEPUTY DEPUTY DATE DATE
CARRIER Hawk Wing Trans.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W49137-1UN9723 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Wilson R
DELIVERED TO Brent Petru

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

SEQN NO 10677
WEIGHT 69200 LB
TIME 6:22 PM
DATE 3-29-90

69200 LB

gross
29240
29240

39960 lbs net

1302

Brent Petru

CHARGE FEE CASH FEE

DRIVER Rub. Loza #561

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY 51st Non Hwy
GROSS Wooded 3129190
BY Wooded DEPUTY DEPUTY DATE DATE
TARE Wooded 3129190
BY Wooded DEPUTY DEPUTY DATE DATE
CARRIER Hawk Wing Trans.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W49137-1UN9723 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Wilson R
DELIVERED TO Brent Petru

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-61

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NO. 2

33076

SEQN NO 10259
WEIGHT 76520 LB
TIME 10:25 AM
DATE 3/28/90

76520 LB

gross /

28940 lb there

44580.11 m/1

BL# 1235

Driver Information

CHARGE FEE CASH FEE
1000

RIVER X Jimmy Co. \$10

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY *Lift Mac-Hay ①*
GROSS *76520 lb* DATE *3/28/90*
TARE *0 lb* DEPUTY *John*
CARRIER *1011011100* DATE *3/28/90*

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
31664P311P7994 — *1150 No. Alameda*
Wilmington, CA 90744

WEIGHED FOR *Carson Co*
DELIVERED TO *31174111*

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No. 1

33043

ID NO. 3043
GROSS 74040 LB
TIME 9:02 AM
DATE 3/28/90
SEQN NO 10259
ID NO. 3043
GROSS 74040 LB
TARE 28940 LB
NET 45100 LB
TIME 10:25 AM
DATE 3/28/90

BL# 1227

Driver Information

CHARGE FEE CASH FEE
600

DRIVER X Jimmy Co. #510

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY *Lift Mac-Hay ①*
GROSS *76520 lb* DATE *3/28/90*
TARE *0 lb* DEPUTY *John*
CARRIER *1011011100* DATE *3/28/90*

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
31664P311P7994 — *1150 No. Alameda*
Wilmington, CA 90744

WEIGHED FOR *Carson Co*
DELIVERED TO *31174111*

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

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No. 3
33170

ID NO. 3170
 GROSS 77100 LB
 TIME 9:27 AM
 DATE 7-21-90
 DEPTY.
 CHARGE
 TARE
 NET
 TIME 9:59 AM
 D-77 7-21-90

77100
 29320
 47780

#1254
 Best L. Titanium
 ARGE FEE CASH FEE #
 CDR Jimmy Co \$10
 IVER

WEIGHMASTER
 EIGHED BY ASBURY TRANSPORTATION CO.
 COMMODITY List Tie-Hay ①
 GROSS 312910
 DEPUTY DATE
 TARE 312910
 DEPUTY DATE
 CARRIER 16M Tono
 TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
 166403 1142994 — 1150 No. Alameda
 Wilmington, CA 90744
 EIGHED FOR Cal. Agri Co
 DELIVERED TO Best L. Titanium

ASBURY TRANSPORTATION CO.
 1635 EAST DENNI STREET
 WILMINGTON, CA 90744
 (213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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No. 3
33092

SEQN NO 10391
 WEIGHT 76140 LB
 TIME 11:33 PM
 DATE 7-21-90

Gram
 28940 ft-lb
 37200 ft-lb

Bl # 1246
 Best L. Titanium
 CHARGE FEE CASH FEE #
 100
 DRIVER Jimmy Co \$10

WEIGHMASTER
 EIGHED BY ASBURY TRANSPORTATION CO.
 COMMODITY List Tie-Hay ①
 GROSS 312910
 DEPUTY DATE
 TARE 312910
 DEPUTY DATE
 CARRIER 16M Tono
 TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
 3111403 1142994 — 1150 No. Alameda
 Wilmington, CA 90744

WEIGHED FOR Cal. Agri Co
 DELIVERED TO Best L. Titanium

ASBURY TRANSPORTATION CO.
 1635 EAST DENNI STREET
 WILMINGTON, CA 90744
 (213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

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No (P) 33186

who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

33111

SECR NO 10542
WEIGHT 76380
TIME 3:27 PM
DATE 3-28-90

jeans
29320 lb tare
47060 lb net

1/4# 1261

1/4# 1500

CHARGE
FEE

CASH
FREE

RIVER X Jimmy Co S 10

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Surf Factory
ROSS DEPUTY DATE 3/28/90
RE DEPUTY DATE 3/28/90
CARRIER DEPUTY DATE 3/28/90

ACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
11645-3 11PZ94 - 1150 No. Alameda
Wilmington, CA 90744

SHED FOR Canson Co
VERED TO Asbury Transportation

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

SERV NO 10424

WEIGHT

TIME 3:27 PM

DATE 3-28-90

74940 LE

gross

28940 tare

46000 less tare

Bt # 56
Brent Petro

1/4# 1500
CHARGE
FEE

CASH
FREE

DRIVER Jimmy Co T 510

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Sheet Non-Haz D.
GROSS BY DEPUTY DATE 3/28/90
TARE BY DEPUTY DATE 3/28/90
CARRIER BY DEPUTY DATE 3/28/90

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
3U66403-1UP7994 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Person Pa
DELIVERED TO Brent Petro

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

WEIGHMASTER CERTIFICATE
HIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No. 33222

who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

33203

SEQN NO 10596
WEIGHT 76740 LB
TIME 1:19 PM
DATE 7-19-90

76740 LB

GROSS

29320

Tare

47420 Net

L# 1278

Brent

CHARGE \$1.00

CASH
FEE

DRIVER

Jimmy C. 510

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Sheet Metal 146
GROSS 146 Woodard 389190
BY DEPUTY DATE
TARE 146 Woodard 389190
BY DEPUTY DATE
CARRIER IBM Demo

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
3U66403-1472994 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Tucson Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

SEQN NO 10571

WEIGHT

TIME 1:19 PM

DATE 7-19-90

72680 LB

pin 3

29320 LT inc

43360 HT inc

L# 1274

Brent Petroleum

CHARGE

FEE

100

CASH

FEE

DRIVER X

Jimmy C.

\$10

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt, Hay, Hay ①
GROSS 146.0000 389190
BY DEPUTY DATE
TARE 146.0000 389190
BY DEPUTY DATE
CARRIER IBM Demo

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
3U66403-1472994 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Tucson Co
Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

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No. 5

33250

WEIGHMASTER CERTIFICATE
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No. 5

33234

SEQ NO 10627
WEIGHT 77600 LB
TIME 4:35 PM
DATE 3/29/90

77600 LB gross
29320 tare
48280 lbs net

Bh # 1291
Brent Petro

CHARGE FEE CASH FEE

DRIVER Jimmy Co S-10

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY birt Non Haz
GROSS 3129190
BY B Woodward DEPUTY DATE
TARE 3129190
BY B Woodward DEPUTY DATE
CARRIER IBM Nemo

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3U66403-1U4P2994.			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Jerson Pa

DELIVERED TO Brent Petro

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

SEQ NO 10624

WEIGHT 79360 LB
TIME 3:57 PM
DATE 3/29/90

29320 tare
50040 lbs net

Bh # 1286.
Brent Petro

CHARGE FEE CASH FEE

DRIVER Jimmy Co #S-1

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Non Haz Nut
GROSS 3129190
BY B Woodward DEPUTY DATE
TARE 3129190
BY B Woodward DEPUTY DATE
CARRIER IBM Nemo

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3U-66403-1U4P2994			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Jerson Pa

DELIVERED TO Brent Petro.

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

No. 7

33258

WEIGHMASTER CERTIFICATE
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SEOM NO 10671

WEIGHT

73120 LB

TIME 5:47 PM

DATE 7/29/90

gross

2932043800 lbs tw

= 1298

Brent Petro

CHARGE
FEECASH
FEE

DRIVER

Jimmy C.

S-1

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Fly D.GROSS E Woodward 324190BY E Woodward DEPUTY DATE TARE E Woodward 329190BY DEPUTY DATE CARRIER IBM Reno.

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
<u>3H66403 - 1U42994</u>			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Purson M.Brent Petro**ASBURY TRANSPORTATION CO.**

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-10

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California Department of Food and Agriculture.

No. 33249

SEGU NO 10649
WEIGHT 76560 LB
TIME 4:12 PM
DATE 3/29/90

76560 LB Gross

32860 Tare

43700 lbs Net

SL# 1270
Driver: Brent Petro
CHARGE FEE \$6.00 CASH FEE

RIVER Guadalupe Hargatz S-2

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay D.
ROSS G Wooded 3/29/90
BY DEPUTY DATE
ARE G Wooded 3/29/90
BY DEPUTY DATE
ARRIER Hawk Wing Trans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2501400 1446219 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Larson Jr
DELIVERED TO Brent Petro

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No. 33257

SEGU NO 10666
WEIGHT 75140 LB
TIME 5:20 PM
DATE 3/29/90

75140 LB Gross

32860 lbs tare

42280 lbs net

SL# 1291
Driver: Brent Petro
CHARGE FEE \$6.00 CASH FEE

DRIVER Guadalupe Hargatz S-2

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay D.
ROSS G Wooded 3/29/90
BY DEPUTY DATE
ARE G Wooded 3/29/90
BY DEPUTY DATE
ARRIER Hawk Wing Trans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2501400-1446219 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Larson Jr
DELIVERED TO Brent Petro

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S - 2

WEIGHMASTER CERTIFICATE

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No.

33220

SEQ# NO 10594
WEIGHT 76460 LB
TIME 1:11 PM
DATE 3/29/90

gross
32860 tare
43600 lbs net

#1279
Brent Petroleum
\$6.00

CASH
FEE

DRIVER Guadalupe Gonzalez #52

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY West Non-Flammable
GROSS Woodard 329190
TARE Woodard 329190
CARRIER Hawk Wing Tans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2501400-1446219 1150 No. Alameda
Wilmington, CA 90744

EIGHED FOR Linson Co
DELIVERED TO Brent Petroleum

WEIGHMASTER CERTIFICATE

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No.

33232

SEQ# NO 10619
WEIGHT 79640 LB
TIME 2:33 PM
DATE 3/29/90

gross
32860 tare
46780 lbs net

BL# 1284
Brent Petroleum
\$6.00

CHARGE CASH
FEE FEE

DRIVER Guadalupe Gonzalez #52

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Non Flammable
GROSS Woodard 329190
TARE Woodard 329190
CARRIER Hawk Wing Tans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2501400-1446219 1150 No. Alameda
Wilmington, CA 90744

EIGHED FOR Linson Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-2

WEIGHMASTER CERTIFICATE
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No. 33200

SECR NO 10513
WEIGHT
TIME 7:06 AM
DATE 3/29/94

73240 L

green

32860 lbs Tree
40380 ft/lb

PI# 1273

Brent Petroleum

CHARGE
FEE

CASH
FEE

100

#

RIVER Guadalupe River S 2

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Lift Tractor Hay D
ROSS Dee Dunn, Jr. 3/29/90
ARE Dee Dunn, Jr. 3/29/90
CARRIER Hawk Wing Trans

DEPUTY

DATE

DEPUTY

DATE

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
SCHOO 11446219 11446219 11446219 1150 No. Alameda
Wilmington, CA 90744

SIGNED FOR Carsby Co
DELIVERED TO Brent Petroleum

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No. 33158

ID NO 7158
GROSS 73260 L
TIME 7:06 AM
DATE 3/29/94

SECR NO 10513

ID NO 7158

GROSS 73260 L
TARE 32860 L
NET 40400 L
TIME 7:04 AM
DATE 3/29/94

PI# 1275

Brent Petroleum

CHARGE
FEE

CASH
FEE

600

#

DRIVER Guadalupe Kengalz S 2

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Lift Tractor Hay D
ROSS Dee Dunn, Jr. 3/29/90
ARE Dee Dunn, Jr. 3/29/90
CARRIER Hawk Wing Trans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2501400 11446219 11446219 11446219 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carsby Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

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No. ✓

33169

SEGMENT NO. 10529
WEIGHT 76420 LB
TIME 9:25 AM
DATE 7-29-90

76420 LB 72880

32860.66 lbs

43560 ft/lbt

1253
Brent Peterson

CHARGE
FEE

CASH
FEE

(ad)

#

DRIVER

Guadalupe Gonzalez S2

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Butt 1/2 - Ha (1)

GROSS 329110 DATE 3/29/90
BY DEPUTY

TARE 0 DATE 3/29/90
BY DEPUTY

CARRIER Hawthorne Lines

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
2S01400	1U4629	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Calyon (1)

DELIVERED TO Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

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No. ✓

33184

SEGMENT NO. 10540

WEIGHT 72880 LB
TIME 9:51 AM
DATE 7-29-90

72880 LB

1740

32860.66 lbs

40020.8 ft/lbt

1252
Brent Peterson

CHARGE
FEE

CASH
FEE

(ad)

#

X Guadalupe Gonzalez S2

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Butt 1/2 - Ha (1)

GROSS 329110 DATE 3/29/90
BY DEPUTY

TARE 0 DATE 3/29/90
BY DEPUTY

CARRIER Hawthorne Lines

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
2S01400	1U4629	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Calyon (1)

DELIVERED TO Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-2

WEIGHMASTER CERTIFICATE
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No. ✓
33113

SEQ# NO 10438
WEIGHT 76060 LB
TIME 1:40 PM
DATE 3/29/90

15000
32620
43440 1st net

15F#1249
Brent Petre
\$6.00
CHARGE FEE CASH FEE

DRIVER Guadalupe Gonzalez 52

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Tare
GROSS 16 Woodad 3/28/90
BY 16 Woodad DEPUTY DATE
TARE 16 Woodad 3/28/90
BY 16 Woodad DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. 250140-1146219 TRAILER LIC. WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Parson Co
DELIVERED TO Brent Petre

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33095

SEQ# NO 10394
WEIGHT 77260 LB
TIME 1:41 PM
DATE 3/29/90

15000
32620.1f fine
44640 1f 1/2f

15F#1247
Brent Petre
\$6.00
CHARGE FEE CASH FEE

DRIVER X Guadalupe Gonzalez

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Tare
GROSS 16 Woodad 3/28/90
BY 16 Woodad DEPUTY DATE
TARE 16 Woodad 3/28/90
BY 16 Woodad DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. 250140-1146219 TRAILER LIC. WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carroll Co
DELIVERED TO Waltistel Inc.

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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assured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
33078

SEG# NO 10361
WEIGHT 71380 LB
TIME 12:06 PM
DATE 3/28/90

Gross
32620 lb. tare
38160 lb. net

BL# 1241

Bl# 1231

Rent Peterson

HARGE

FEES

100

CASH

FEES

#

RIVER

X Guadalupe Hvy SDR

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Lift Trk Hwy ①

ROSS

Delivery on 3/28/90

DEPUTY

DATE

ARE

Delivery on 3/28/90

DEPUTY

DATE

CARRIER

Hawking

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2SC141D11116219 ————— 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Asbury Co

DELIVERED TO

Rent Peterson

WEIGHMASTER CERTIFICATE
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measured, or counted by a weighmaster, whose signature is on this certificate,
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(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
33048

ID NO. 3048
GROSS 67200 LB
TIME 9:09 AM
DATE 3/28/90
SEG# NO 10360
ID NO. 3048
GROSS 67200 LB
TARE 32620 LB
NET 34580 LB
TIME 10:23 AM
DATE 3/28/90

BL# 1241 - 1226

Rent Peterson

CHARGE

FEES

100

CASH

FEES

#

DRIVER

X Guadalupe Hvy SDR

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Lift Trk Hwy ①

GROSS

Delivery on 3/28/90

BY

DEPUTY

DATE

TARE

Delivery on 3/28/90

BY

DEPUTY

DATE

CARRIER

Hawking

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
2SC0140011116219 ————— 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Asbury Co

DELIVERED TO

Rent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

CUSTOMER COPY

S-2

WEIGHMASTER CERTIFICATE
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No.
33259

WEIGHMASTER CERTIFICATE
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No.
33260

DEALER NO. 10672
WEIGHT BY TARE
TARE 5.47 lbs
WEIGHT 2429.90

80520 LB

Gross

31240 tare
49280 lbs net

BK# 1299
Brent Petro

CHARGE FEE \$ 6.00

CASH FEE

24.64
Tons

DRIVER

Saul Doyat #5-11

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay
GROSS Woodard 3129190
BY Woodard DEPUTY
TARE Woodard 3129190
BY Woodard DEPUTY
CARRIER Hawk Wing Trans.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
4A26013-1401618 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petro

DEALER NO. 10672
WEIGHT BY TARE
TARE 5.51 lbs
DATE 3/29/90

84360 LB

gross

27340 tare
47020 lbs net

BK# 1300
Brent Petro

CHARGE FEE \$ 6.00

CASH FEE

23.51
Tons

DRIVER

Frank

#5-6

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay
GROSS Woodard 3129190
BY Woodard DEPUTY
TARE Woodard 3129190
BY Woodard DEPUTY
CARRIER Hawk Wing Trans

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
3U73690-VA6144 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petro

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE

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No.

33252

8:00 AM 3/29/90
WEIGHT 79260 LB
TIME 4:15 PM
DATE 3/29/90

79260 LB gross
31240 tare
48120 lbs net

BKT 1293.
Brent Petro
CHARGE FEE \$ 6.00

RIVER

CASH FEE

24.06
2 tons

Saul Vazquez 3-11

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY	Dirt Non Hay.		
GROSS	Woodard 3/29/90		
BY	DEPUTY	DATE	
ARE	Woodard 3/29/90		
Y	DEPUTY	DATE	
ARRIER	Hawk King Trans		

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
4A26013-1001618			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR	Carson Co		
DELIVERED TO	Brent Petro		

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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No.

33253

8:00 AM 3/29/90
WEIGHT 77240 LB
TIME 4:15 PM
DATE 3/29/90

77240 LB gross
27340 tare
45900 lbs net

BKT 1294
Brent Petro
CHARGE FEE \$ 6.00

22.95
22 tons

DRIVER Frank

S6

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY	Dirt Non Hay.		
GROSS	Woodard 3/29/90		
BY	DEPUTY	DATE	
TARE	Woodard 3/29/90		
BY	DEPUTY	DATE	
CARRIER	Hawk King		

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3U73690-4A6144			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR	Parson Co		
DELIVERED TO	Brent Petro		

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33235

SHIPPING NO 106271
WEIGHT 75080 LB
TIME 3:17 PM
DATE 7/29/90

gross
27340 tare
47740 lbs net

3h#
1287
Brent Petre
CHARGE FEE 81.00

23⁸/₁
jars
CASH FEE

RIVER Frank

5-6.

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay O
ROSS Woodard 3/29/90
ARE Woodard 3/29/90
ARRIER Hawking Transp

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3473690-4A6149			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petre

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33244

SHIPPING NO 106272
WEIGHT 82520 LB
TIME 3:25 PM
DATE 7/29/90

gross
31240 tare
51280 lbs net

25.6⁴
jars

BL#1288
Brent Petre

CHARGE FEE 81.00

CASH FEE

DRIVER

Kael Rorrey 5-11

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay O
ROSS Woodard 3/29/90
ARE Woodard 3/29/90
ARRIER Hawking Transp

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
4A26013-14D1618			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petre

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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No.
33225

SEGUIN 10694
WEIGHT
TIME 1:51 PM
DATE 3/29/90

80980 LB gross
31240 tare
49640 lbs net

BK#1281
Brent Petros

CHARGE
FEE \$1.00

CASH
FEE

24.87
2nd jons

DRIVER

Saul Vojec #5-11

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay D.
GROSS BY Woodard 329190
TARE BY Woodard 329190
CARRIER Hawk Lining Inc.

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
4A26013-1401618			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co

DELIVERED TO Brent Petros

WEIGHMASTER CERTIFICATE
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No.
33227

SEGUIN 10694
WEIGHT
TIME 1:57 PM
NOTE 1 AM 9:40

76360 LB gross
27340 tare
49020 lbs net

BK#1282
Brent Petros

CHARGE
FEE \$1.00

CASH
FEE

24.51
2nd jons

DRIVER Frank

#5-6

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay D.
GROSS BY Woodard 329190
TARE BY Woodard 329190
CARRIER Hawk Lining Inc.

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3U73690 - 4A6144			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co

DELIVERED TO Brent Petros

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

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No.
33208

WEIGHMASTER CERTIFICATE
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(33210)

8:00 AM - 8:00 PM
WEIGHTS
TIME 12:00 PM
DATE 3/29/90

8:00 AM - 8:00 PM

gross

27340 lb tare
47480 lb Net

BL # 1275
Brent Peterson

CHARGE FEE
1000 X CASH FEE

DRIVER X Frank

23.74
JDS

S6

BL # 1276
Brent Peterson

CHARGE FEE
6000 X CASH FEE

DRIVER X Sam Bozay # S11

25.31
JDS

WEIGHED BY ASBURY TRANSPORTATION CO.

WEIGHMASTER

COMMODITY Pist. 9x. Hay ①
GROSS 329190 BY 8:00 AM DATE 3/29/90
TARE 0 BY 8:00 AM DATE 3/29/90
CARRIER Hawk Diving Trains

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
3U73690 VAL144 - 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson (2)
DELIVERED TO Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHED BY ASBURY TRANSPORTATION CO.

WEIGHMASTER

COMMODITY Pist. 9x. Hay ①
GROSS 329190 BY 8:00 AM DATE 3/29/90
TARE 0 BY 8:00 AM DATE 3/29/90
CARRIER Hawk Diving Trains

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
4A2113 14D1618 - 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson (2)
DELIVERED TO Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE

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No.

33195

REF ID: 10554
WEIGHT
TIME 10:59 AM
DATE 8/29/90

81980.18

Gross

31240lb Tare

50740lb Net

B# #1269

25.37
tons

Brent Petrolin

CHARGE
FEECASH
FEE

000

RIVER

Saul Rojczyk # 811

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Non-Hay ①

ROSS

J E Bunn an 3/29/90

ARE

J E Bunn an 3/29/90

CARRIER

Hawk Diving Inc

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

A7003 14D1618 — 1150 No. Alameda
Wilmington, CA 90744

SIGNED FOR

Carson Pa

DELIVERED TO

Brent Petrolin

WEIGHMASTER CERTIFICATE

HIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

No.

33196

REF ID: 10555

WEIGHT

TIME 10:54 AM

DATE 8/29/90

REF ID: 10555

WEIGHT

TIME 10:54 AM

DATE 8/29/90

gross

27340lb Tare

44720lb Net

B# #1270

Brent Petrolin

CHARGE
FEE

000

CASH
FEE

DRIVER

Frank22.36
tons

S6

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Non-Hay ①

ROSS

J E Bunn an 3/29/90

TARE

J E Bunn an 3/29/90

CARRIER

Hawk Diving Trans

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

3473690 4A6144 —

WEIGHED FOR

Carson Pa

DELIVERED TO

Brent Petrolin

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33177

WEIGHMASTER CERTIFICATE
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No.
33178

RECEIVED
WEIGHT
TIME 8:19 AM
DATE 7/26/90

77040 lb gross

31240 lb tare
46600 lb Net

BL # 1263
Brent Petroleum

CHARGE

FEE

600

CASH
FEE

RIVER

X San Joaquin

23³⁰
tons

RECEIVED
WEIGHT

TIME 8:25 AM
DATE 7/26/90

75720 lb

gross

27340 lb Tare
48380 lb Net

BL # 1268

Brent Petroleum

CHARGE

FEE

600

CASH
FEE

DRIVER

X Frank

#

86

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt, Top Soil
ROSS Alex Burman DATE 3/29/90
BY DEPUTY
TARE Alex Burman DATE 3/29/90
BY DEPUTY
CARRIER Hawk Diving Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
1A260314D1618 ————— 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petroleum

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt, Top Soil
ROSS Alex Burman DATE 3/29/90
BY DEPUTY
TARE Alex Burman DATE 3/29/90
BY DEPUTY
CARRIER Hawk Diving Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
34173690 9A6144 ————— 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33161

IN NO. 3161
DRIVER 7/29/90
TIME 8:32 AM
GROSS 27360 LB
NET 4500 LB
TARE 22840 LB
WEIGHT 10520 LB
TIME 8:32 AM
DATE 7/29/90

Bk # 1262
Brent Petroleum

CHARGE FEE CASH FEE

100

RIVER

Saul Rojas H SII

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Flgy ①
ROSS De Guzman 3/29/90
RE De Guzman 3/29/90
CARRIER Hawk Wings Inc

ACTOR LIC.	TRACTOR LIC.	TRAILER LIC.	WEIGHED AT
42603	14D168	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petroleum

WEIGHMASTER CERTIFICATE
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No.
33164

IN NO. 3164
DRIVER 7/29/90
TIME 8:32 AM
GROSS 27360 LB
NET 4500 LB
TARE 22840 LB
WEIGHT 10520 LB
TIME 8:32 AM
DATE 7/29/90

Bk # 1263
Brent Petroleum

CHARGE FEE CASH FEE

100

RIVER

Frank SII

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Flgy ①
ROSS De Guzman 3/29/90
RE De Guzman 3/29/90
CARRIER Hawk Wings Inc

TRACTOR LIC.	TRACTOR LIC.	TRAILER LIC.	WEIGHED AT
3U3690	4A6144	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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WILMINGTON, CA 90744
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No.

33090

WEIGHMASTER CERTIFICATE
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No.

33108

74200-10
74200-10
74200-10

74200-10
74200-10
74200-10

green
31480 lbs tare

AB 40970 M G

B# 1259
Bl 09

Brent Petrolan

CHARGE
FEE

600

CASH
FEE

21.88
tons

11
S11

DRIVER X

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Hay - Hay D
GROSS 62 Bys an 3/28/90
BY 62 Bys an 3/28/90 DATE
TARE 19 Bys an 3/28/90
BY 19 Bys an 3/28/90 DATE
CARRIER Hawk King Inc

TRACTOR LIC. 1PA26013 TRAILER LIC. 14D1618 TRAILER LIC. WEIGHED AT
1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Ca
DELIVERED TO Brent Petrolan

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

74200-10
74200-10
74200-10

74200-10
74200-10
74200-10

gross

31480 tare

43840. its not

B#
1260
Brent Petrolan

CHARGE
FEE

\$6.00

DRIVER

21.92
tons

CASH
FEE

\$6.00

DRIVER

CHARGE
FEE

\$6.00

DRIVER

CASH
FEE

\$6.00

DRIVER

CHARGE
FEE

\$6.00

WEIGHMASTER CERTIFICATE
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No.

33093

WEIGHMASTER CERTIFICATE
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No.

33110

Gross
27600 lbs tare
486.20 lbs net

gross
27600 tare.
27600
45860 lbs net

BL #1248

24.31
jons

BL #1255

22.93
jons

Brent Petro

CHARGE
FEE

000

CASH
FEE

X

#

RIVER

Frank

86

CASH
FEE

X

DRIVER

Lester

S-6

WEIGHMASTER
EIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Hay
LOSS 0 DEPUTY J.B. Burman DATE 3/20/90
TARE 0 DEPUTY J.B. Burman DATE 3/28/90
CARRIER Hawk Wings Farms

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3473690	YAF6144		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petro

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Hay
GROSS 0 DEPUTY J. Woodward DATE 3/28/90
TARE 0 DEPUTY J. Woodward DATE 3/28/90
CARRIER Hawk Wings Farms

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
3U73690 - YAF6144			1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petro

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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No.

33075

WEIGHMASTER CERTIFICATE
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No.

33074

OCB# 810 10240
BY BRENT
TARE 12.50 0.00
NET 27600.00 0.00

From

27600 lb tare
43800 lb Net

OCB# 810 10240
BY BRENT
TARE 12.50 0.00
NET 31480.00 0.00

To

31480 lb tare.
42880 lb Net

Bk # 1237

21.90
tare

Brent Petrolim

CHARGE

FEE

600

CASH

FEE

X

#

DRIVER X Frank

S6

Bk # 1238

21.44
tare

Brent Petrolim

CHARGE

FEE

600

CASH

FEE

DRIVER X Saul Goyas # S11

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt / Soil - Hay ①

GROSS 36281.90 BY DEPUTY DATE

TARE 12.50 BY DEPUTY DATE

CARRIER Newark Cleaning Inc

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

311736190 9A6144 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Gas

DELIVERED TO

Brent Petrolim

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt / Soil - Hay ①

GROSS 36289.90 BY DEPUTY DATE

TARE 12.50 BY DEPUTY DATE

CARRIER Newark Cleaning Inc

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

4426013 V4D1618 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Gas

DELIVERED TO

Brent Petrolim

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.

33047

WEIGHMASTER CERTIFICATE
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No.

33046

ID NO 2004
GROSS TIME 9:07 AM
DATE 7/28/90

SEGUIN ID 10332
ID NO 3967
CASH
TARE
NET
TARE 10.76 00
NET 7.00 00

GROSS 10
TIME 9:07 AM
DATE 7/28/90

PL#04 - 1228 20⁶⁵ tons

Brent Petrich

CHARGE
FEE

DASH
FEE

000

S 6

DRIVER X Frank

ID NO 2004
GROSS TIME 9:10 AM
DATE 7/28/90

CASH
TARE
NET
TARE 10.76 00
NET 7.00 00

PL#03 - 1229 19⁴¹ tons

Brent Petrich

CHARGE
FEE

000

DRIVER

X Saul Nogal #54

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Top Hay ①
GROSS BY L B Baumgart 3128190
TARE BY L B Baumgart 3128190
CARRIER Hawk King Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
31173690 4A144 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petrich

WEIGHMASTER

COMMODITY Dirt Top Hay ①
GROSS BY L B Baumgart 3128190
TARE BY L B Baumgart 3128190
CARRIER Hawk King Inc

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
4A26013 1AD1618 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petrich

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

No..

33042

WEIGHMASTER CERTIFICATE
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ID NO 3042
 GROSS 72280 LB
 TIME 8:55 AM
 DATE 3-29-90
 DEPUTY 3042
 OF 300 72280 LB
 TARE 31500 LB
 NET 40780 LB
 TIME 10:00 AM
 DATE 3-29-90

BL# 1295
 BK Cd
 Knutteh

CHARGE CASH
 FEE FEE

6.00 #
 DRIVER Everett Logg S9

WEIGHMASTER**WEIGHED BY ASBURY TRANSPORTATION CO.**

COMMODITY Dirt Non-They ①
 GROSS 72280 DATE 3/28/90
 BY DEPUTY
 TARE 6131 DATE 3/28/90
 BY DEPUTY
 CARRIER Knutteh Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
W86583	1453858		1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Caruso Co

DELIVERED TO Knutteh

S-9

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
 WILMINGTON, CA 90744
 (213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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No.
33199

WEIGHMASTER CERTIFICATE
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No.
33214

SEQL NO 10561
WEIGHT 74640 LB
TIME 12:40 PM
DATE 3/29/90

31380 LB true
43260 LB tare

DR 1271
Brent Petroleum

CHARGE CASH
FEE FEE
6.00

DRIVER Everett Loyd. # 59

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Flgy ①
GROSS By Dry Van 329.90
BY DEPUTY DATE
TARE By Drv. 329.90
BY DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W86538 1163858 - 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co

DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

SEQL NO 10569
WEIGHT 77420 LB
TIME 12:40 PM
DATE 3/29/90

31380 true
46040 tare

1271

Brent Petre
CHARGE CASH
FEE FEE
6.00

DRIVER Everett Loyd. # 59

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non Flgy
GROSS By Wooded 329.90
BY DEPUTY DATE
TARE By Wooded 329.90
BY DEPUTY DATE
CARRIER Hawk Wing Inc.

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
W86538 - 1163858 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR Carson Co
DELIVERED TO Brent Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-9

WEIGHMASTER CERTIFICATE
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No.
33183

SECT NO 10579
WEIGHT 77620 LB
TIME 2:49 PM
DATE 3-29-90

77620 LB from
31380 LB tare

46240 Net

BKT #1250
Brent Peters
CHARGE FEE 100 CASH FEE 00
DRIVER Everett S9

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.
COMMODITY Dirt Non-Hyg
GROSS 31291.10 BY 31291.10 DATE 3/29/90
TARE 0.00 BY 0.00 DATE 3/29/90
CARRIER Flinch Wing Inc.
TRACTOR LIC. 18153F TRAILER LIC. 111J385X TRAILER LIC. WEIGHED AT 1150 No. Alameda
Wilmington, CA 90744
WEIGHED FOR Carmel
DELIVERED TO Brent Peters

ASBURY TRANSPORTATION CO.
1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

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No.
33107

SECT NO 10417
WEIGHT 76160 LB
TIME 2:55 PM
DATE 3-29-90

76160 LB gross
31500 LB tare
44660 LB net

BKT #1258
Brent Peters
CHARGE FEE 6.00 CASH FEE 00
DRIVER Everett Goyal #59

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.
COMMODITY Dirt Non-Hyg
GROSS 31281.90 BY 31281.90 DATE 3/28/90
TARE 0.00 BY 0.00 DATE 3/28/90
CARRIER Flinch Wing Inc.
TRACTOR LIC. W86538-UT3858 TRAILER LIC. WEIGHED AT 1150 No. Alameda
Wilmington, CA 90744
WEIGHED FOR Wilson
DELIVERED TO Brent Peters

ASBURY TRANSPORTATION CO.
1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-9

WEIGHMASTER CERTIFICATE
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to be a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

33073

SEDU NO 10354
WEIGHT 78500 LB
TIME 11:45 AM
DATE 3/29/90

31500 ft
47000 ft

BL#1243

13k #1233

CHARGE
FEE

CASH
FEE

100

RIVER

X Everett Loyal S9

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Rd. Day D
ROSS 1635 East Denni St. 3/28/90
DEPUTY DATE
ARE 1635 East Denni St. 3/28/90
DEPUTY DATE
CARRIER Hawk Wng Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
1181538	11173858	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co.
DELIVERED TO Brent Fletcher

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER CERTIFICATE
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(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No..

33091

SEDU NO 10390

WEIGHT 77660 LB
TIME 1:30 PM
DATE 3/29/90

31500 ft
46160 ft

13k #1244

Driver Fletcher

CHARGE
FEE

CASH
FEE

100

DRIVER Everett Loyal S9

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Rd. Day D
ROSS 1635 East Denni St. 3/28/90
DEPUTY DATE
TARE 1635 East Denni St. 3/28/90
DEPUTY DATE
CARRIER Hawk Wng Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
1181538	11173858	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co.
DELIVERED TO Brent Fletcher

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-9

WEIGHMASTER CERTIFICATE

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No.

33156

ID NO 3156
 GROSS 73980 LB
 TIME 7:00 AM
 DATE 3/29/90
 SECT NO 10514
 ID NO 3156
 GROSS 73980 LB
 TARE 31380 LB
 NET 42600 LB
 TIME 7:00 AM
 DATE 3/29/90

3156

73980 LB

WEIGHMASTER CERTIFICATE
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No.

33168

SECT NO 10515

WEIGHT 74680 LB

TIME 8:17 AM

DATE 3/29/90

gross

31380 lb face

43300.66 net

Bn # 1239

Great Petroleum

CHARGE FEE

CASH FEE

600

#

DRIVER

Everett Loyd

59

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Hay ①
 GROSS 3629190
 BY DEPUTY DATE
 TARE 3629190
 BY DEPUTY DATE
 CARRIER Hawk Wings Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
W86538	1UJ3858	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co

DELIVERED TO Great Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
 WILMINGTON, CA 90744
 (213) 834-2881 • (213) 775-2904

CUSTOMER COPY

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt Non-Hay ①
 GROSS 3629190
 BY DEPUTY DATE
 TARE 3629190
 BY DEPUTY DATE
 CARRIER Hawk Wings Inc

TRACTOR LIC.	TRAILER LIC.	TRAILER LIC.	WEIGHED AT
W86538	1UJ3858	—	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR Carson Co

DELIVERED TO Great Petroleum

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
 WILMINGTON, CA 90744
 (213) 834-2881 • (213) 775-2904

CUSTOMER COPY

S-9

No. 4095

WEIGHMASTER CERTIFICATE
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NAME OF FIRM

WILMINGTON LIQUID BULK TERMINAL, INC.

2400 E. Pacific Coast Hwy. • Wilmington, California 90744

Weighed for/Seller

BRENT PET CARSON

Delivered to/Buyer

BRENT PET

DRIVER

C. Brent

CARRIER

HAWAII INC.

S-9.

BL NO.

FEE

PD

CHG

WEIGHT IN LBS.

WEIGHT 79540 LB

TARE 29MAR90

GROSS

TARE

WEIGHT 31140 LB

TARE 29MAR90

NET

24.20
Tons
48,400

WILMINGTON LIQUID BULK TERMINAL, INC., Public Weighmaster

BY *Dave Miller* DEPUTY - DATE 3 MTH 129190 DAY YEARBY *Dave Miller* DEPUTY - DATE 3 MTH 129190 DAY YEARWeighed at: 2400 E. Pacific Coast Hwy.
Wilmington, California 90744

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
1	DIRT	1	W86538
			TRAILER LICENSE NO.
			1UJ3858

DUPLICATE

No. 4096

WEIGHMASTER CERTIFICATE
 THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NAME OF FIRM

WILMINGTON LIQUID BULK TERMINAL, INC.

2400 E. Pacific Coast Hwy. • Wilmington, California 90744

Weighed for/Seller

CARSON

Delivered to/Buyer

BRENT PET

DRIVER

C. Brent

CARRIER

HAWAII INC.

S-9.

BL NO.

FEE

PD

CHG

WEIGHT IN LBS.

WEIGHT 77880 LB

TARE 31380

GROSS

TARE

GROSS ONLY

46500

23.25
Tons

WILMINGTON LIQUID BULK TERMINAL, INC., Public Weighmaster

BY *Dave Miller* DEPUTY - DATE 3 MTH 129190 DAY YEARBY *Dave Miller* DEPUTY - DATE 1 MTH 11 DAY YEARWeighed at: 2400 E. Pacific Coast Hwy.
Wilmington, California 90744

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
1	DIRT	1	W86538
			TRAILER LICENSE NO.
			1UJ3855

DUPLICATE

No. 4098

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NAME OF FIRM

WILMINGTON LIQUID BULK TERMINAL, INC.

2400 E. Pacific Coast Hwy. • Wilmington, California 90744

Weighed for/Seller

CARSON

Delivered to/Buyer

BRENT PET

DRIVER

Clerk

CARRIER

HAWK WING

S.G.

S.L. NO.

1301

FEE

\$ -

PD

CHG

WEIGHT IN LBS.

WEIGHT 27880 LB
TARE 29MAR90
31380

GROSS

TARE

NET

Gross - ONLY
46500

23.25

JONS

WILMINGTON LIQUID BULK TERMINAL, INC., Public Weighmaster

BY *Dave Miller*

DEPUTY - DATE 3 MTH 12 DAY 1990 YEAR

BY

DEPUTY - DATE MTH 11 DAY 1990 YEAR

Weighed at: 2400 E. Pacific Coast Hwy.
Wilmington, California 90744

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
1	DIRT	1	W 86538
			TRAILER LICENSE NO.
			1003858

No. 4097

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NAME OF FIRM

WILMINGTON LIQUID BULK TERMINAL, INC.

2400 E. Pacific Coast Hwy. • Wilmington, California 90744

Weighed for/Seller

CARSON

Delivered to/Buyer

BRENT PET

DRIVER

Clerk

CARRIER

HAWK WING

S.G.

S.L. NO.

1195

FEE

\$ -

PD

CHG

WEIGHT IN LBS.

WEIGHT 78200 LB
TARE 29MAR90
31380

GROSS

TARE

NET

Gross - ONLY
4682023.41
JONS

WILMINGTON LIQUID BULK TERMINAL, INC., Public Weighmaster

BY *Dave Miller*

DEPUTY - DATE 3 MTH 29 DAY 1990 YEAR

BY

DEPUTY - DATE MTH 11 DAY 1990 YEAR

Weighed at: 2400 E. Pacific Coast Hwy.
Wilmington, California 90744

UNITS	COMMODITY	MARK	TRUCK LICENSE NO.
1	DIRT	1	W 86538
			TRAILER LICENSE NO.
			1003858

DUPLICATE

DUPLICATE

232-45265

9/30/93

cc: L. Kline

B. Morrison

bcc: S.J.O'Neil

RGW:jak

September 29, 1993

Shell Oil Company



Ms. Ann MacDonald
Environmental Affairs Manager
Coca-Cola Company
7901 Oak Port Street
Oakland, CA 94621

P.O. Box 4848
511 N. Brookhurst Street
Anaheim, California 92803

Dear Ms. MacDonald:

As per our conversation of September 29, Shell Oil Company and Dow Chemical Company (Respondents) request access to your Carson facility at the corner of Pacific Gateway Drive and Fransisco Street for the purpose of installation, operation and maintenance of a pilot scale system for removal and treatment of Non Aqueous Phase Liquid (NAPL) and contaminated groundwater. This system would be installed to comply with the requirements of Administrative Order on Consent 92-13 between the Respondents, U.S. Environmental Protection Agency and the California Department of Toxic Substances Control.

The system will recover NAPL (primarily benzene) and contaminated groundwater from beneath the property; separate the NAPL from the groundwater for offsite disposition; and treat contaminated groundwater onsite. The pilot system will include 35 subsurface exploratory points (21 CPT points and 14 borings) to collect samples for laboratory testing to better define the stratigraphy of NAPL impacted soil. In addition, 3 extraction wells and 12 groundwater monitoring points (piezometers/wells) will be installed. These facilities, along with existing monitoring wells are shown on Figure 1.

The NAPL separation/groundwater treatment portion of the system will include approximately 110 feet of underground piping which will extend from the groundwater extraction wells to the fence on the north side of the property, approximately 600 feet of above ground piping running to and from the treatment system/discharge location along this fence, and a 20' x 30' fenced treatment system located in the northwest part of the property adjacent to the fence (Figures 2, 3 and 4).

It is expected that installation of the system will begin once approval has been received from the EPA, and approval for discharge of treated groundwater has been received from the appropriate regulatory agency. These approvals are expected within the next 6 months. Approximately three to four months will be required to install the system (Figure 5). It is expected to be in operation approximately six months. During installation and operation of the system, all work will be conducted in accordance with an EPA approved workplan so as to minimize disruption of existing onsite activities. A copy of the Draft Work Plan, Phase I Pilot Program, MW-20 NAPL Recovery and Disposition is enclosed for your information. Following completion of this work, all non-essential equipment will be removed from the site.



Shell Oil Company

P.O. Box 4848
511 N. Brookhurst Street
Anaheim, California 92803

Please contact me if you have questions or require additional information.

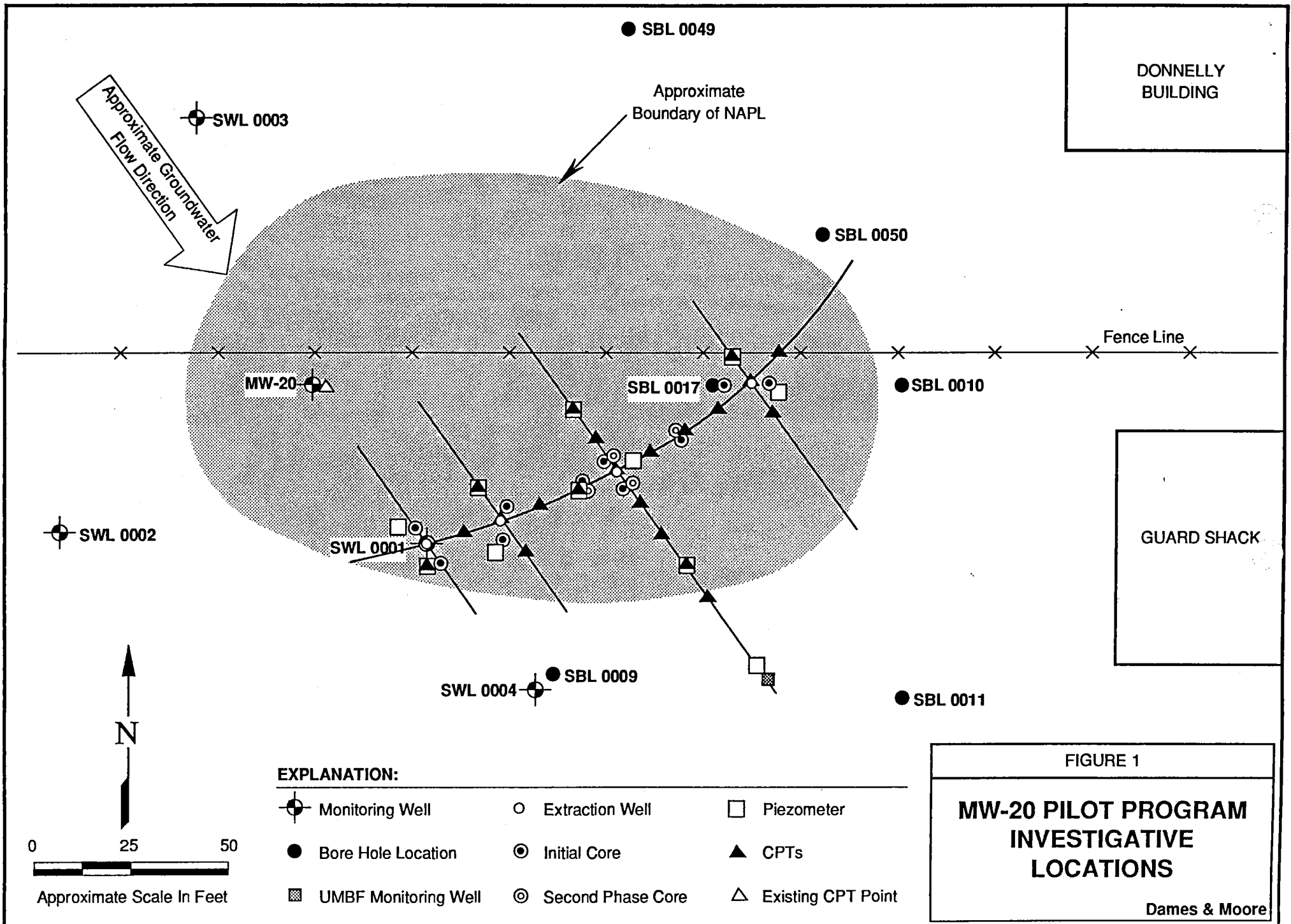
Sincerely,

C.B. Paine /DFL

C.B. Paine
Coordinator for Respondents

Enclosure

cc: Dave Webb, Coca-Cola w/o enclosure
Denny Kwong, Coca-Cola w/o enclosure
Roy Witchetek, Esq. w/o enclosure
Tom Dunkelman, EPA w/o enclosure
Larry Bone, Dow w/o enclosure
Bill Anderson, Dow w/o enclosure



DONNELLY BUILDING

SWL 0003

Approximate Boundary
of NAPL

Proposed Groundwater
Treatment Enclosure

MW-20

SWL 0002

SWL 0001

SWL 0004

GUARD
SHACK

Discharge to
Existing Storm Drain
or Sanitary Sewer

PACIFIC GATEWAY

FIGURE 2

**PROPOSED PILOT
GROUNDWATER
TREATMENT SYSTEM
PIPING NETWORK**

Dames & Moore

0 25 50
Approximate
Scale In Feet

COCA-COLA
BUILDING

EXPLANATION:

- Groundwater Extraction
Conveyance Piping
- Treated Groundwater
Discharge Line
- Existing Monitoring Well
- Proposed Extraction Well

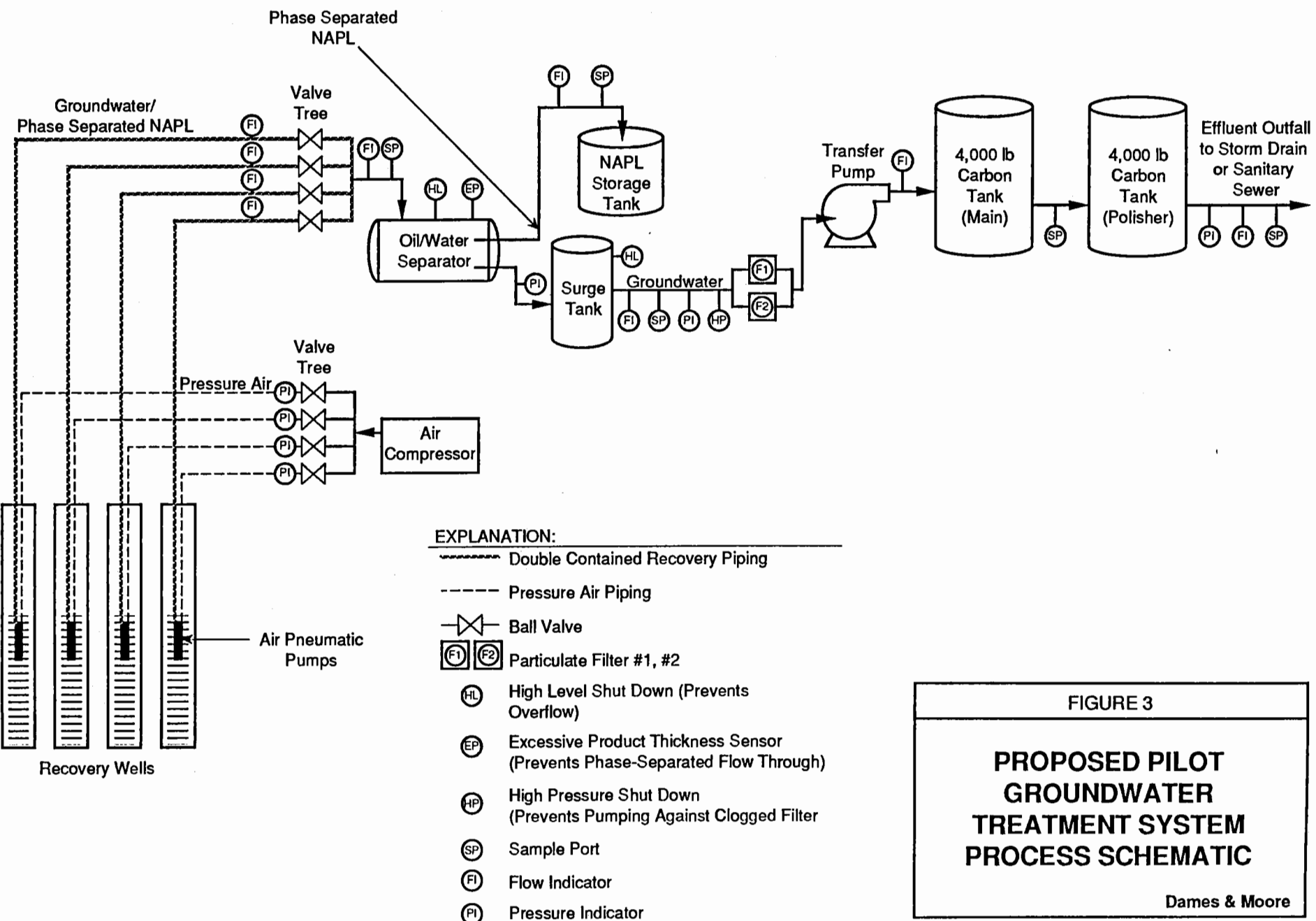
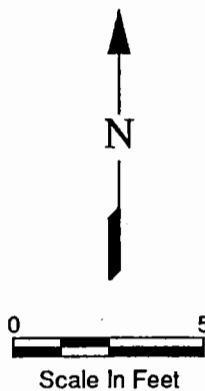
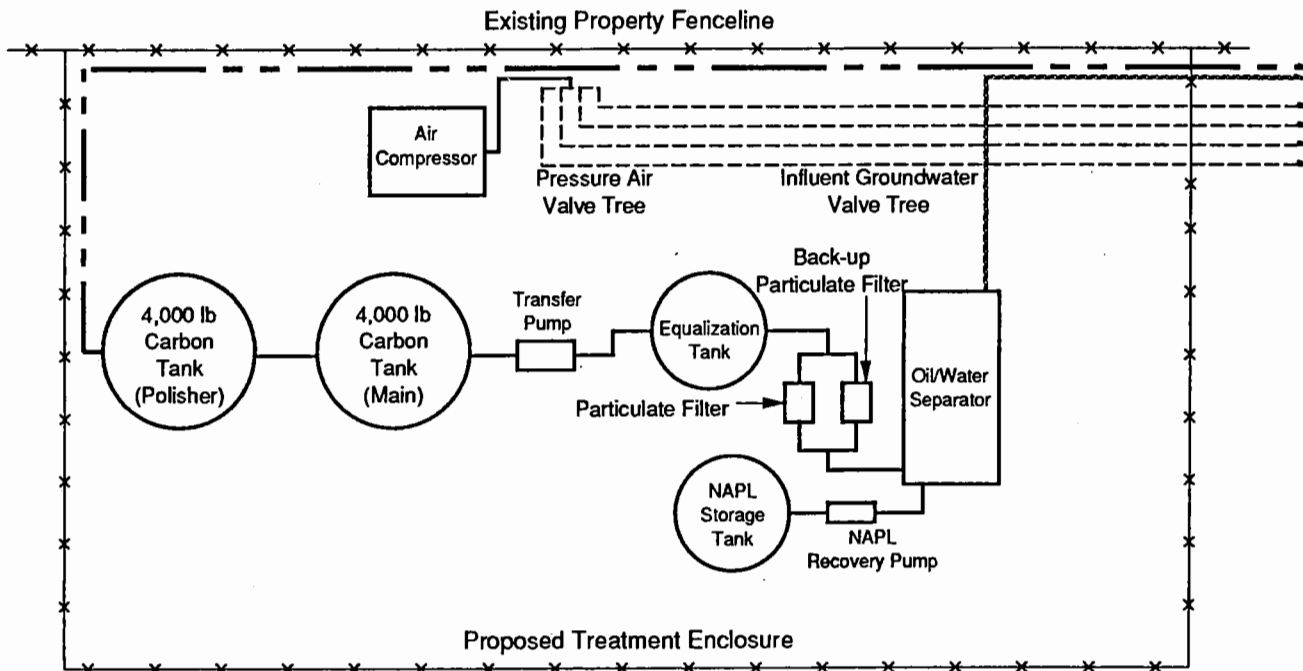


FIGURE 3

**PROPOSED PILOT
GROUNDWATER
TREATMENT SYSTEM
PROCESS SCHEMATIC**

Dames & Moore



EXPLANATION:

- Below-grade Pressure Air Conveyance Piping (To Extraction Wells)
- Below-grade Groundwater Conveyance Piping (To Extraction Wells)
- - - Below-grade Treated Groundwater Discharge Line (To Storm Drain or Sanitary Sewer)

FIGURE 4

**PROPOSED PILOT
GROUNDWATER
TREATMENT SYSTEM
LAYOUT**

Dames & Moore

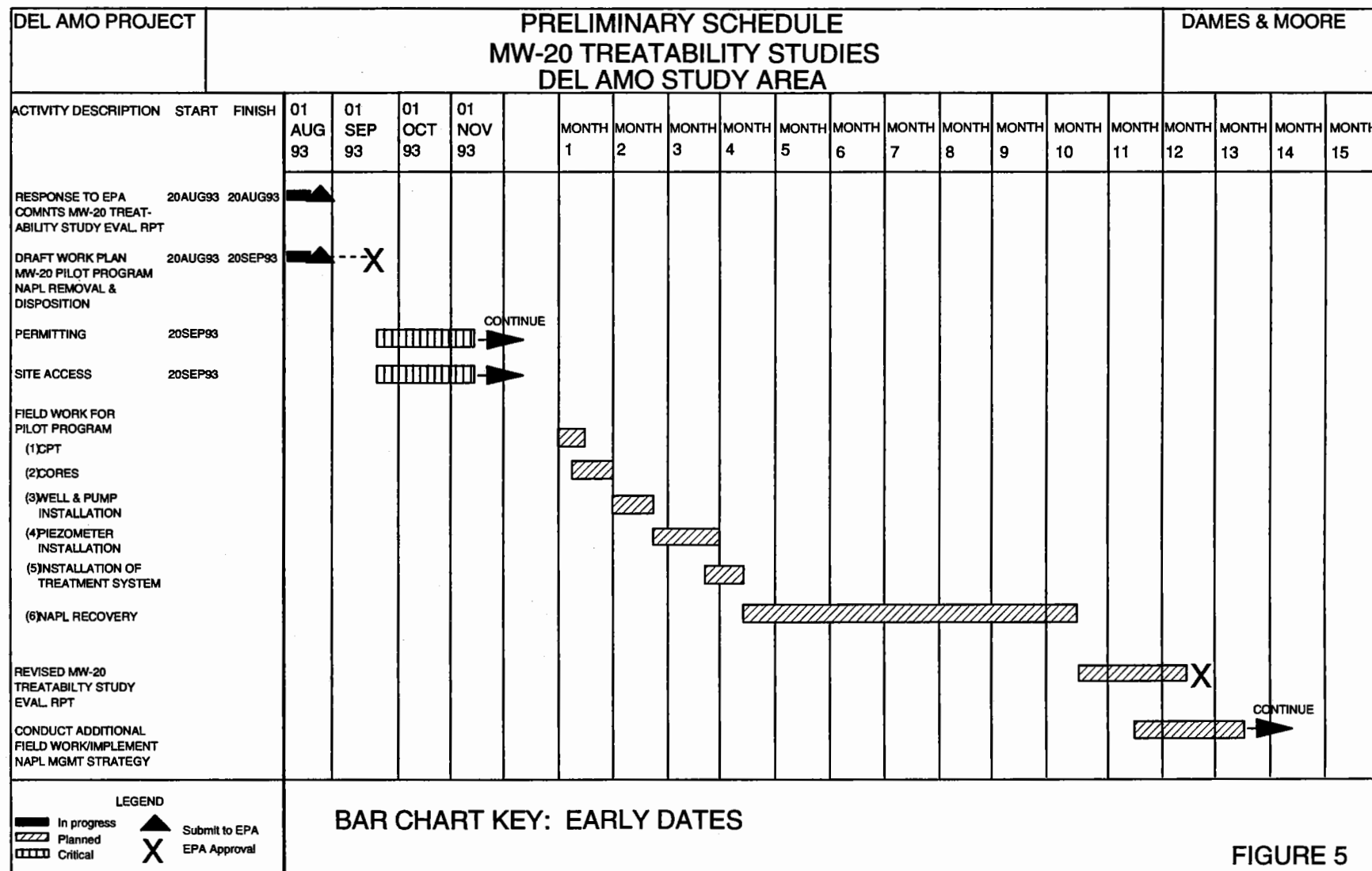


FIGURE 5

**MEMORANDUM OF UNDERSTANDING
BETWEEN DEL AMO RESPONDENTS & COCA-COLA
MW-20 PILOT PROGRAM
JANUARY 21, 1994**

This Memorandum of Understanding (MOU) applies to the MW-20 Pilot Program to be implemented at the Coca-Cola Carson Service Center. The Pilot Program facilities will be installed, operated and maintained to ensure the safety of not only Coca-Cola employees but also those who are directly involved in the onsite implementation of the program.

1. To properly service and monitor the performance of the treatment system, it is understood that an adequate amount of space is needed to allow access to the NAPL/groundwater treatment system for the MW-20 Pilot Program for the purpose of changing carbon canisters, emptying the NAPL storage tank, collecting samples, etc. Since this access is only available on the Coca-Cola property it is agreed that the treatment system will be situated on this property as shown on Figure 1.
2. Dames & Moore will prepare a formal Spill Prevention, Control and Countermeasure Plan (SPCC) as indicated in Appendix C of the MW-20 Pilot Program Work Plan (Dames & Moore, 1993). The purpose of the plan will be to specify the equipment, personnel and procedures to be used in the event of a spill. A copy of this plan will be submitted to Coca-Cola for its review prior to the start of onsite operations.
3. All MW-20 Pilot Program activities will be conducted in a manner which is designed to reduce interference with Coca-Cola operations. Dames & Moore currently presents EPA and its oversight contractor with an activity forecast every Thursday which describes the field work which is planned for the following week. It is agreed that Dames & Moore will provide a copy of this report to Coca-Cola at the same time it is given to EPA. This will provide enough advance notice of activities at the site so that Coca-Cola can have a representative present whenever appropriate. It is understood that Coca-Cola personnel will be allowed to videotape these activities.
4. Because the benzene NAPL beneath the property is trapped in fine grained sediments with some discontinuous sand lenses beneath the water table, the volume which will be recovered during the Pilot Program is expected to be very small. Once it is recovered, it will be separated from groundwater and piped to an onsite 500 gallon NAPL storage tank. Because of the cost and potential difficulty associated with emptying this tank on a daily basis, it is agreed that this tank will not be emptied until it contains at least 100 gallons. In the event that onsite NAPL recovery activities will be suspended for more than one week, it is agreed that the NAPL will be removed from the tank at the end of the week within which onsite activities cease.
5. It is understood that Dames & Moore will have equipment onsite to respond to a spill.

**MEMORANDUM OF UNDERSTANDING
BETWEEN DEL AMO RESPONDENTS & COCA-COLA
MW-20 PILOT PROGRAM
JANUARY 21, 1993**

This equipment and its location will be specified in the SPCC Plan to be transmitted to Coca-Cola prior to start-up of operations. It is agreed that the SPCC Plan will address leaks and spills from drilling activities, operation of the treatment system and collection and disposition of rainwater which may accumulate on the pad of the treatment system.

6. To provide for automatic shutdown of the extraction and treatment system in the event of a spill, the pad beneath the treatment system will be sloped to a lined sump which will be equipped with level controls and a sump pump. The level controls on the sump pump include pump on/pump off level switches set in the lower portion of the sump to remove rainwater from the sump and pump it through the treatment system. The upper portion of the sump will have a high level shut off switch which will shut down the extraction and treatment system in the event of an equipment or piping leak. In the event that a spill occurs at any time 24 hours/day, liquid will collect in the sump. If the quantity is significant(i.e. greater than 50 gallons), the high level control will activate the automatic shutdown. If a leak or spill occurs in this area, the same shutdown control will be automatically activated by a sensor which is placed between the double containment piping which is installed underground and runs between the extraction wells and the treatment system . In addition to system shutdown, the level control in the treatment system sump and the sensor in the double containment piping will automatically send a message to the appropriate member(s) of the Dames & Moore Spill Team(see SPCC Plan). The appropriate member(s) of the Dames & Moore Spill Team will be available to respond to a spill 24 hours a day, 7 days a week. Once contacted, Dames & Moore personnel will immediately take the appropriate corrective action.
7. The conditions which constitute an emergency that is related to the MW-20 Pilot Program and require shutdown of operations are identified in the SPCC Plan. If these conditions occur, the onsite Dames & Moore Field/Operations Manager or their designee will have responsibility for effecting immediate shutdown of activities and for contacting representatives of Coca-Cola and Donnelly so that each company can take appropriate action relative to their employees and property.

It is understood that Coca-Cola may request a cessation of field work if it identifies an emergency that is not related to the MW-20 Pilot Program that may impact its activities, employees or adjacent properties. Such emergencies include but are not limited to: Coca-Cola facility emergencies, Donnelly facility emergencies, fire, or natural disaster. A request of this type should be made by Coca-Cola directly to the Project Coordinator for the Del Amo Respondents.

**MEMORANDUM OF UNDERSTANDING
BETWEEN DEL AMO RESPONDENTS & COCA-COLA
MW-20 PILOT PROGRAM
JANUARY 21, 1993**

8. It is expected that the recovery of NAPL during the pilot program will be minimal. If so, it is likely that extraction activities will be operated for less than six months. If NAPL recovery exceeds expectations, it is understood that the NAPL extraction system will be turned off at the end of six months. After the system has been turned off, the data which has been collected during the pilot program will be summarized in a report to EPA.
9. It is agreed that double containment of piping will only be used in those areas where piping runs will be located below grade and that the only underground piping will run from the extraction wells to the treatment unit. Above ground piping will not have double containment. It is agreed that Dames & Moore will transmit information to Coca-Cola which shows that the piping material to be used is chemically compatible with the water-benzene emulsion which will be recovered from extraction wells. It is understood that because the water-to-benzene ratio is expected to be large, it is not appropriate to evaluate the chemical compatibility of the piping material to pure benzene.
10. It is agreed that the treatment system will be bermed to contain spilled material in the even of a release from the NAPL storage tank and/or the carbon canisters. This berm will be of sufficient size and construction to accommodate the maximum volume of the NAPL storage tank.
11. It is understood that the only steam cleaning that will be done on site will be in a self contained rod steamer attached to the bottom of the CPT rig. The rinsate will be collected and disposed with the remainder of the rinsate which is generated by offsite steam cleaning activities.
12. It is understood that an onsite 6500 gallon double contained poly tank will be used to hold all liquid waste. This will include both drilling fluids as well as the decon fluid from the CPT rig.
13. As was agreed, during the week of December 6, Dames & Moore installed a monitoring well into the middle Bellflower aquitard at the site as part of the Pilot Program. The installation of this well is similar to the installation of the extraction wells to be installed during the Pilot Program.
14. If drilling fluids are hazardous, it is agreed that they will be stored onsite in the 6500 gallon poly tank mentioned in item no. 11 until a sufficient quantity has been accumulated to make offsite disposal economical. If they are non-hazardous these fluids will be transported back to the offsite Dames & Moore staging area each night.

**MEMORANDUM OF UNDERSTANDING
BETWEEN DEL AMO RESPONDENTS & COCA-COLA
MW-20 PILOT PROGRAM
JANUARY 21, 1993**

15. It is agreed that drill cuttings will be collected in hoppers and stored onsite in closed top locking soil bins. The bins will be hauled offsite when full or at the completion of the job. It is agreed that Dames & Moore will build a small temporary berm around the bins to contain any possible spills during operations. The berm will be comprised of wood beams placed underneath the perimeter of the plastic sheeting. Note: This is the procedure which was previously approved by Ann Macdonald for drilling operations during the last phase of investigations at the site.
16. It is understood that the mud pit used during drilling of wells will be sealed to the asphalt using a bentonite mud paste. It is understood that plastic sheeting will be laid under all rigs and activities that may result in contact with drilling fluids. Leaks associated with these activities are generally only a few gallons in size. It is understood that they will be absorbed with vermiculite (or similar material) and disposed of with drill cuttings.
17. It is understood that Dames & Moore will conduct all steam cleaning of drilling equipment at the offsite Dames & Moore staging area.
18. It is understood that Dames & Moore will have all waste generated during the field investigations stored in onsite storage bins or Baker tanks until the end of the task or when sufficient quantity is generated to require shipment to an offsite waste disposal facility.
19. It is understood that the well boxes to be used will be cemented in on both the inside and the outside of the box to prevent leakage into the soil. It is also understood that all piping will be pressure tested prior to installation to ensure its integrity and prevent leakage during use.
20. It is understood that upon completion of the pilot program, the treatment system will be dismantled and the portion of the site which it occupies will be restored to its former condition. It is understood that Coca-Cola's agreement to the terms of this MOU does not constitute an agreement that the Coca-Cola property may be used by the Del Amo Respondents at any time for any purpose beyond the completion of the MW-20 Pilot Program. Such use, if any, shall be subject to further negotiation and agreement between the parties. Because the exact amount of time which will be required for system decommissioning/dismantling is dependent on the final construction of the system, it is agreed that a schedule of these activities will be provided to Coca-Cola once the system has been installed.

**MEMORANDUM OF UNDERSTANDING
BETWEEN DEL AMO RESPONDENTS & COCA-COLA
MW-20 PILOT PROGRAM
JANUARY 21,1994**

It is understood that the ultimate disposition of extraction and monitoring wells is dependent upon review of the results of the Pilot Program by EPA. Because it is not known what the results of the Pilot Program will show, this issue cannot be resolved until the Pilot Program is complete.

Coca-Cola Enterprises

SOUTHWEST REGION

May 4, 1994

8729 Cleta Street
Downey, CA 90241
310-923-7202
310-869-4470 Fax

Sheppard, Mullin, Richter & Hampton
333 S. Hope Street, 48th Floor
Los Angeles, CA 90071-1448

Attention: Roy Wuchitech

Re: Brent Petroleum Corporation

As per our telephone conversation of May 3rd, attached you will find the following:

Purchase Order #66553 dated June 27, 1990 made out to
Brent Petroleum Corporation in the amount of \$24,163.50

Invoice from Brent Petroleum dated June 29, 1990 in the
amount of \$24,163.50

Certificate of Reuse dated June 29, 1990

Please let me know if additional information is needed.

Sincerely,

COCA-COLA ENTERPRISES



Raul Ramirez
Facilities Manager

RR:rp

Attachments



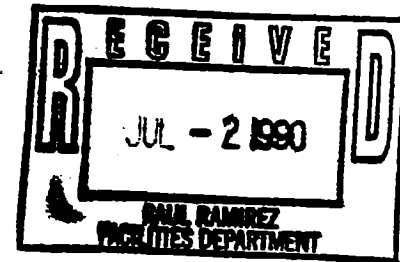
Brent Petroleum Corporation

ephone: (213) 432-5991
ex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE

JUNE 29, 1990



TO: COCA-COLA ENTERPRISES WEST
1334 S. CENTRAL AVENUE
LOS ANGELES, CA 90021

INVOICE# 238-S

P.O.# 66553

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 19875 PACIFIC GATEWAY
DRIVE, CARSON, CA 90247, DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

QUANTITY: 322.18 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$24,163.50

*Rent
Rein*

TERMS: TOTAL DUE UPON RECEIPT OF INVOICE AND SUPPORTING
DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

CERTIFICATE OF REUSE

GENERAL WASTE QUESTIONNAIRE

COMPLETED YES

WASTE PROFILE FORM

COMPLETED YES

T.M. # ISSUED

COMPLETED #238-S

HAZARDOUS

COMPLETED NO

NON-HAZARDOUS

COMPLETED YES

R.C.R.A.

COMPLETED NO

B.P.C. CHARACTERIZATION:

THIS IS TO CERTIFY THAT 322.18 TONS OF NON-HAZARDOUS CONTAMINATED SOIL WAS DELIVERED TO BRENT PETROLEUM'S FACILITY ON JUNE 28, 1990, TRANSPORTED BY- W.A. WOODS INDUSTRIES, INC.

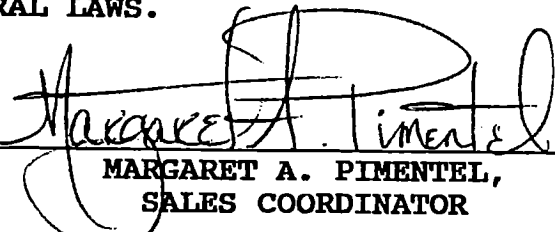
PER- COCA-COLA ENTERPRISES WEST*1334 S. CENTRAL AVENUE*LOS ANGELES,
CA 90021

JOB LOCATION- COCA-COLA ENTERPRISES WEST*19875 PACIFIC GATEWAY
DRIVE*CARSON, CA 90247

ANALYSIS ON FILE

BRENT PETROLEUM CORPORATION, E.P.A. I.D.# CAD981458466, CERTIFIES
THAT THE ABOVE MATERIAL WAS ACCEPTED INTO BRENT'S FACILITY IN
COMPLIANCE WITH TITLE 22 OF THE CALIFORNIA HEALTH & SAFETY CODE AND
SENATE BILL 4636. THE MATERIAL HAS BECOME THE SOLE PROPERTY OF
BRENT PETROLEUM CORPORATION AND IS IN THE PROCESS OF BEING RECYCLED
IN ACCORDANCE WITH STATE AND FEDERAL LAWS.

DATE: JUNE 29, 1990

X 
MARGARET A. PIMENTEL,
SALES COORDINATOR

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37866

SEGU NO 10429
WEIGHT 82320 LB
TIME 9:37 AM
DATE 6/28/90

33140 lb

49180 lb Net

BK #
05
CHARGE
FEE

2459
2453
CASH
FEE

DRIVER

Kenneth Cope

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

A70124 3118289

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNIS STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
Form designed for use on elite (12-pitch) typewriter.

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E-X-E-M-P-T	Manifest Document No. 0-0-0-05	2. Page 1 of 1						
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247										
4. Generator's Phone (213) 323-4991										
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E-X-E-M-P-T								
7. Transporter 2 Company Name		8. US EPA ID Number								
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459							
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0 0	Type D T	13. Total Quantity 0 0 0 2 2	Unit Wt/Vol T					
a.										
b.										
c.										
d.										
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S								
15. Special Handling Instructions and Additional Information SCALE TICKET # 32866 GROSS 133.80 TAKE 133.80 NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31										
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.										
17. Transporter 1 Acknowledgement of Receipt of Materials <table border="1"><tr><td>Printed/Typed Name</td><td>Signature</td><td>Month</td><td>Day</td><td>Year</td></tr></table>						Printed/Typed Name	Signature	Month	Day	Year
Printed/Typed Name	Signature	Month	Day	Year						
18. Transporter 2 Acknowledgement of Receipt of Materials <table border="1"><tr><td>Printed/Typed Name</td><td>Signature</td><td>Month</td><td>Day</td><td>Year</td></tr></table>						Printed/Typed Name	Signature	Month	Day	Year
Printed/Typed Name	Signature	Month	Day	Year						
19. Discrepancy Indication Space										
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. <table border="1"><tr><td>Printed/Typed Name</td><td>Signature</td><td>Month</td><td>Day</td><td>Year</td></tr></table>						Printed/Typed Name	Signature	Month	Day	Year
Printed/Typed Name	Signature	Month	Day	Year						

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing w/ Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37846

SEQU NO 10383
WEIGHT 80560 LB
TIME 7:53 AM
DATE 6/28/90

SEQU NO 10405
WEIGHT 33140 LB
TIME 8:38 AM
DATE 6/28/90

CHARGE
FEE

CASH
FEE

DRIVER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

TARE

BY

CARRIER

DEPUTY

DATE

DEPUTY

DATE

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

AP 0126 BT 19289 — 1150 No. Alameda

Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Carson Co

Drew Petroski

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US-EPA ID No.

E X E M P T

Manifest
Document No.

0 0 0 0 4

2. Page 1

of 1

3. Generator's Name and Mailing Address

**COCA COLA ENTERPRISES WEST
19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247**

4. Generator's Phone (213) 323-4991

5. Transporter 1 Company Name

W. A. WOODS INDUSTRIES, INC.

6. US EPA ID Number

E X E M P T

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

**BRENT PETROLEUM CORPORATION
1008 CERVERA
WILMINGTON, CA 90744**

10. US EPA ID Number

G A D 9 8 1 4 . 5 . 8 . 4 . 6 . 6

A. Transporter's Phone (213) 927-1367

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

CALIFORNIA REGULATED WASTE ONLY

12. Containers

No.

Type

13. Total
Quantity

Unit
Wt/Vol

a.

0 0

D T

0 0 0 2 2

T

b.

..

..

..

..

c.

..

..

..

..

d.

..

..

..

..

D. Additional Descriptions for Materials Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL

E. Handling Codes for Wastes Listed Above

ACCEPTANCE # TM 238-S

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GLOVES & GOGGLES

GROSS

EMERGENCY RESPONSE GUIDE #31

TARE

NET

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority on accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
37847

SEQU NO 10384
WEIGHT 68920 LB
TIME 7:56 AM
DATE 6/28/90

SEQU NO 10403
WEIGHT 31480 LB
TIME 8:35 AM
DATE 6/28/90

CHARGE

CASH

FEE

FEE

600

DRIVER

Brian Sallars 110

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Non-Plow ①

GROSS X 60000 lb DATE 6/28/90

BY DEPUTY DATE

TARE X 00000 lb DATE 6/28/90

BY DEPUTY DATE

CARRIER Sallars WILMINGTON

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT

1R0706 1A015790 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E.X.E.M.P.T.	Manifest Document No. 0.0.0.03	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E.X.E.M.P.T.		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C.A.D. 9.8.1.4.5.8.4.6.6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
GENERATOR	11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0.0.	13. Total Quantity D.T
	b.		.	.
	c.		.	.
	d.		.	.
	D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET		GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Brian Schles</i>		Signature <i>Brian Schles</i>	Month Day Year 11/28/96
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month Day Year
FACILITY	19. Discrepancy Indication Space			
	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name		Signature <i>John Gote</i>	Month Day Year 11/28/96

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No
37883

SEQ# NO. 10451

WEIGHT 76740 LB

TIME 10:51 AM

DATE 6/28/90

31480 lbs tare

4.526 off net

CHARGE
FEE

CASH
FEE

DRIVER

X Brian Sollars ID

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1K07M 045740

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 1	2. Page 1 of 1 <i>11 of 16</i>		
GENERATOR	3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247					
	4. Generator's Phone (213) 323-4991					
	5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.	6. US EPA ID Number E X E M P T				
	7. Transporter 2 Company Name	8. US EPA ID Number				
	9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744	10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367			
			B. Transporter's Phone			
			C. Facility's Phone (213) 830-9459			
	11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0 0	Type D T	13. Total Quantity 0 0 0 2 2	Unit Wt/Vol T
	a.					
	b.					
c.						
d.						
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL	E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S					
15. Special Handling Instructions and Additional Information SCALE TICKET # 76746 GROSS 314.60 TAKE 452.60 NET	GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.	<i>7/1/91</i>					
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Brian S. Miller</i>	Signature <i>Brian S. Miller</i>	Month 07	Day 25	Year 1991	
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year	
FACILITY	19. Discrepancy Indication Space					
	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19 Printed/Typed Name	Signature <i>John J. Miller</i>	Month	Day	Year	

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured, or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37864

SEQU NO 10426

WEIGHT

74600 LB

TIME 9:30 AM

DATE 6/28/90

Gross

31480 lb tare

43120 lb Net

Bkt#02

21.50
10.50

Brent Petrolin

CHARGE
FEE

CASH
FEE

600

#

DRIVER

X Brian Sollars 110

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson, Ca

DELIVERED TO

Brent Petrolin

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type.
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 2	2. Page 1 of 1 12
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY			12. Containers No. 0 0 1	13. Total Quantity D T 0 0 0 2 2
a.				T T
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL			E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S	
15. Special Handling Instructions and Additional Information SCALE TICKET # 37864 GROSS 746.00 TARE 31.400 NET 434.60 GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. <i>Brian Sollar</i>				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Brian Sollar Signature Brian Sollar Month Day Year 10/12/89 9:00				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year				

T/S/D/F COPY

12-BLS-C5, Rev. 6/89

WEIGHMASTER CERTIFICATE
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measured, or counted by a weighmaster, whose signature is on this certificate,
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(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37888

SEQN NO 10455

WEIGHT 77640 LB Gross

TIME 11:04 AM

DATE 6/26/90

33140 lb tare

44500 lb Net

Bn # 06

22.25
1515

Brent Petrolan

CHARGE
FEE

CASH
FEE

600

#

DRIVER

X Kenneth Cope 111

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

D H Woods

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT
AF70126 15T18289 — 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

Cheson Co
Brent Petrolan

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No: E X E M P T	Manifest Document No. 0 0 0 0 6	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC. 6. US EPA ID Number E X E M P T				
7. Transporter 2 Company Name				
8. US EPA ID Number				
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744 10. US EPA ID Number C A N G R I 4 5 8 4 6 6				
A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459				
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY				
12. Containers No. Type Total Quantity Unit Wt/Vol				
a.	0 0	B T	0 0 0 2 2	T
b.
c.
d.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL				
E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S				
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month Day Year _____				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month Day Year _____				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month Day Year _____				

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

WEIGHMASTER CERTIFICATE
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measured, or counted by a weighmaster, whose signature is on this certificate,
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(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37865

SEQN NO 10427
WEIGHT 84840 LB
TIME 9:32 AM
DATE 6/28/90

32980lb tare

51860ft dry

Bk #07 25.93
Brent Petrol
CHARGE FEE CASH FEE
6.00 #
DRIVER X Mark 113

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY Dirt / Soil - Dry ②
GROSS BY DEPUTY DATE 6/28/90
TARE BY DEPUTY DATE 6/28/90
CARRIER W A Woods

TRACTOR LIC.	TRAILER LIC.	WEIGHED AT
AP7893	BT3178	1150 No. Alameda Wilmington, CA 90744

WEIGHED FOR (Person) Co

DELIVERED TO Brent Petrol

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET
WILMINGTON, CA 90744
(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type.
Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 0 7	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E X E M P T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G A D 9 8 1 4 5 R 4 6 6	A. Transporter's Phone (213) 927-1367	
			B. Transporter's Phone	
			C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY				
12. Containers No. Type Total Quantity Unit Wt/Vol 0 0 2 D T 0 0 0 2 2 T				
a.				
b.				
c.				
d.				
13. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John F. S. Signature Malte Month 1 Day 2 Year 1987				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name John F. S. Signature Malte Month 1 Day 2 Year 1987				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name John F. S. Signature Malte Month 1 Day 2 Year 1987				

WEIGHMASTER CERTIFICATE

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No.

37887

SEQN NO 10454

WEIGHT 81500 LB

TIME 11:02 AM

DATE 6/28/90

32980 lb tare

48520 lb Net

CHARGE
FEECASH
FEE

DRIVER

#

#4.26

Jas

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC. TRAILER LIC. TRAILER LIC. WEIGHED AT:
AP 78913 673118 1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

E X E M P T

Manifest
Document No.
0 0 0 0 8

2. Page 1
of 1

3. Generator's Name and Mailing Address

**COCA COLA ENTERPRISES WEST
19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247**

4. Generator's Phone (213) 323-4991

5. Transporter 1 Company Name

W. A. WOODS INDUSTRIES, INC.

6. US EPA ID Number

E X E M P T

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

**BRENT PETROLEUM CORPORATION
1008 CERVERA
WILMINGTON, CA 90744**

10. US EPA ID Number

C A D O R I 4 S R 4 6 6

A. Transporter's Phone (213) 927-1367

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

CALIFORNIA REGULATED WASTE ONLY

12. Containers

No.

Type

13. Total

Quantity

Unit

Wt/Vol

a.

0 0

D T

0 0 0 2

T

b.

0 0

D T

0 0 0 2

T

c.

0 0

D T

0 0 0 2

T

d.

0 0

D T

0 0 0 2

T

D. Additional Descriptions for Materials Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL

E. Handling Codes for Wastes Listed Above

ACCEPTANCE # TM 238-6

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GROSS

TARE

NET

GLOVES & GOGGLES

EMERGENCY RESPONSE GUIDE #31

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

 . .

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

 . .

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

 . .

William Cates

Willie Cates

16 12 8190

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed,
measured or counted by a weighmaster, whose signature is on this certificate,
who is a recognized authority of accuracy, as prescribed by Chapter 7
(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
37845

SEQ# NO. **10382**

WEIGHT **79880 LB**

TIME **7:51 AM**

DATE **6/28/90**

SEQ# NO. **10404**

WEIGHT **32980 LB**

TIME **8:37 AM**

DATE **6/28/90**

Bk# 09 46900 lb Net

Brent Peterson

23.45
for

CHARGE
FEE
600

CASH
FEE
#

DRIVER

Mark

113

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

Dirt Hay

GROSS

BY

6/28/90

DEPUTY

TARE

BY

6/28/90

DEPUTY

CARRIER

WHD

DATE

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

Carson Co

DELIVERED TO

Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E-X-E-M-P-T	Manifest Document No. 0-0-0-0	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone 213 323-4991				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E-X-E-M-P-T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number C-A-D-9-8-1-4-5-8-4-6-6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0-0	13. Total Quantity D-T 0-0-0-2-2	Unit Wt/Vol T
a.				
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET				
GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

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(commencing with Section 12700) of Division 5 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
37901

SEQU NO **10489**
WEIGHT **74640 LB**
TIME **12:49 PM**
DATE **6/28/90**

CHARGE
FEE

CASH
FEE

DRIVER

WEIGHMASTER
WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

A97893

B713178

1150 N. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type.
(Form designed for use on elite (12-pitch) typewriter.)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

E-X-E-M-P-T

Manifest
Document No.
0 0 0 1 0

2. Page 1
of 1

3. Generator's Name and Mailing Address

**COCA COLA ENTERPRISES WEST
19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247**

4. Generator's Phone (**213**) **323-4991**

5. Transporter 1 Company Name

W. A. WOODS INDUSTRIES, INC.

6. US EPA ID Number

E-X-E-M-P-T

7. Transporter 2 Company Name

8. US EPA ID Number

.

9. Designated Facility Name and Site Address

10. US EPA ID Number

**BRENT PETROLEUM CORPORATION
1008 CERVERA
WILMINGTON, CA 90744**

C A D 9 . 8 . 1 . 4 . 5 . 8 . 4 . 6 . 6

A. Transporter's Phone **(213) 927-1367**

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

CALIFORNIA REGULATED WASTE ONLY

12. Containers

No.

Type

13. Total
Quantity

Unit
Wt/Vol

0 0 .

D . T

0 0 0 2 . 2

T

G E N E R A T O R

14. Additional Descriptions for Materials Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL

E. Handling Codes for Wastes Listed Above

ACCEPTANCE # TM 238-S

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GROSS

TARE

NET

GLOVES & GOGGLES

EMERGENCY RESPONSE GUIDE #31

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T R A N S P O R T E R

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

F A C I L I T Y

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

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measured, or counted by a weighmaster, whose signature is on this certificate,
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(commencing with Section 12700) of Division 9 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.
37914

SEQ# NO 10510
WEIGHT 79580 LB
TIME 2:13 PM
DATE 6/28/90

33140 lb
46440 lb

CHARGE
FEE

CASH
FEE

600

DRIVER

WEIGHMASTER: *Milt Hocken*

WEIGHED BY **ASBURY TRANSPORTATION CO.**

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

110121 51828-9

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR

DELIVERED TO

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E-X-E-M-P-T	Manifest Document No. 0-0-0-1	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991)				
5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.		6. US EPA ID Number E-X-E-M-P-T		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744		10. US EPA ID Number G-A-D-9-8-1-4-5-8-4-6-6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459	
GENERATOR	11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY		12. Containers No. 0-0	13. Total Quantity D-T 0-0-0-2-2
	a.		.	T
	b.		.	.
	c.		.	.
	d.		.	.
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL		E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S		
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
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TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____			
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____			
	19. Discrepancy Indication Space			
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

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Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37908

SEQN NO 10506

WEIGHT 76260 LB

TIME 1:53 PM

DATE 6/28/90

31480 lbs

4478.0 lb net

BX # 19

22 59
30 00

Brent Peterson

CHARGE
FEE

CASH
FEE

600

DRIVER

X Brian Sollas

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1R07706 1445190 1150 No Alameda
Wilmington CA 90744

WEIGHED FOR

DELIVERED TO

Brent Peterson

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E·X·E·M·P·T	Manifest Document No. 0·0·0·196	2. Page 1 of 1
3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
4. Generator's Phone (213) 323-4991				
5. Transporter 1 Company Name 6. US EPA ID Number W. A. WOODS INDUSTRIES, INC. E·X·E·M·P·T				
7. Transporter 2 Company Name 8. US EPA ID Number				
9. Designated Facility Name and Site Address 10. US EPA ID Number BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744 C A D 9 . 8 . 1 . 4 . 5 . 8 . 4 . 6 . 6				
A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459				
11. Waste Shipping Name and Description CALIFORNIA REGULATED WASTE ONLY				
12. Containers No. Type Total Quantity Unit Wt/Vol 0·0·1 D·T 0·0·0·2·2 T				
a.				
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL				
E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S				
15. Special Handling Instructions and Additional Information SCALE TICKET # GROSS TARE NET GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31				
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17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Roger S. Bell Signature Roger S. Bell Month Day Year 06 24 90				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Roger S. Bell Signature Roger S. Bell Month Day Year 06 24 90				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name John L. Jones Signature John L. Jones Month Day Year 06 24 90				

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

WEIGHMASTER CERTIFICATE
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measured, or counted by a weighmaster whose signature is on this certificate,
who is a recognized authority on accuracy as prescribed by Chapter 7
commencing with Section 12700 of Division 2 of the California Business and
Professions Code, administered by the Division of Measurement Standards of the
California Department of Food and Agriculture.

No.

37900

SEQ# NO. 10458
WEIGHT 21500 LB
TIME 12:44 PM
DATE 6/2/90

CHARGE
FEE
600

CASH
TIE

DRIVER *X* *Asbury Transportation Co.*

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY *Asbury Transportation Co.*

GROSS *21500*

BY

DEPUTY

DATE

TARE *600*

BY

DEPUTY

DATE

CARRIER *Asbury Transportation Co.*

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

1150 No. Alameda
Wilmington, CA 90744

WEIGHED FOR *Asbury Transportation Co.*

DELIVERED TO *Asbury Transportation Co.*

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 334-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
Form designed for use on elite (12-pitch) typewriter.)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. E X E M P T	Manifest Document No. 0 0 0 2 0	2. Page 1 of 1	
G E N E R A T O R	3. Generator's Name and Mailing Address COCA COLA ENTERPRISES WEST 19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247				
	4. Generator's Phone (213) 323-4991				
	5. Transporter 1 Company Name W. A. WOODS INDUSTRIES, INC.	6. US EPA ID Number E X E M P T			
	7. Transporter 2 Company Name	8. US EPA ID Number			
	9. Designated Facility Name and Site Address BRENT PETROLEUM CORPORATION 1008 CERVERA WILMINGTON, CA 90744	10. US EPA ID Number G A D 9 8 1 4 5 8 4 6 6	A. Transporter's Phone (213) 927-1367 B. Transporter's Phone C. Facility's Phone (213) 830-9459		
	11. Waste Shipping Name and Description a. CALIFORNIA REGULATED WASTE ONLY	12. Containers No. 0 0 Type D T		13. Total Quantity 0 0 0 2 2	Unit Wt/Vol T
	b.				
	c.				
	d.				
	D. Additional Descriptions for Materials Listed Above SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL	E. Handling Codes for Wastes Listed Above ACCEPTANCE # TM 238-S			
15. Special Handling Instructions and Additional Information SCALE TICKET # 37100 GROSS 315 TARE 331 NET 284 GLOVES & GOGGLES EMERGENCY RESPONSE GUIDE #31					
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T R A N S P O R T E R	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				
	19. Discrepancy Indication Space				
F A C I L I T Y	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____				

William Gates
T/S/D/F COPY

12-BLS-C5 Rev. 6/89

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No.
37898

SEQU NO 10481
WEIGHT 80380 LB
TIME 12:26 PM
DATE 6/28/90

31480.00
48900.00 Net

CHARGE
FEE

0.00

CASH
FEE

0.00

DRIVER

Brian Soller 110

WEIGHMASTER

WEIGHED BY ASBURY TRANSPORTATION CO.

COMMODITY

GROSS

BY

DEPUTY

DATE

TARE

BY

DEPUTY

DATE

CARRIER

TRACTOR LIC.

TRAILER LIC.

TRAILER LIC.

WEIGHED AT

LR070L11MS790

1150 No. Alameda
Wilmington CA 90744

WEIGHED FOR

Canon Co

DELIVERED TO

Brent K. Strole

ASBURY TRANSPORTATION CO.

1635 EAST DENNI STREET

WILMINGTON, CA 90744

(213) 834-2881 • (213) 775-2904

CUSTOMER COPY

Please print or type
(Form designed for use on elite (12-pitch) typewriter.)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.
E X E M P T

Manifest
Document No.
0 0 0 2 1

2. Page 1
of
1

3. Generator's Name and Mailing Address

**COCA COLA ENTERPRISES WEST
19875 PACIFIC GATEWAY DRIVE, CARSON, CA 90247**

4. Generator's Phone (**213**) **323-4991**

5. Transporter 1 Company Name

H. A. WOODS INDUSTRIES, INC.

6. US EPA ID Number

E X E M P T

7. Transporter 2 Company Name

8. US EPA ID Number

.

9. Designated Facility Name and Site Address

**BRENT PETROLEUM CORPORATION
1008 CERVERA
WILMINGTON, CA 90744**

10. US EPA ID Number

C A D 9 8 1 - 4 5 8 4 6 6

A. Transporter's Phone **(213) 927-1367**

B. Transporter's Phone

C. Facility's Phone

(213) 830-9459

11. Waste Shipping Name and Description

12. Containers		13. Total Quantity	Unit Wt/Vol
No.	Type		
0 0	D T	0 0 0 2 2	T
.	.	.	.
.	.	.	.
.	.	.	.

a.

CALIFORNIA REGULATED WASTE ONLY

b.

c.

d.

D. Additional Descriptions for Materials Listed Above

SOIL CONTAMINATED WITH TRACE AMOUNTS OF WASTE OIL

E. Handling Codes for Wastes Listed Above

ACCEPTANCE # TM 238-S

15. Special Handling Instructions and Additional Information

SCALE TICKET #

GLOVES & GOGGLES

GROSS

EMERGENCY RESPONSE GUIDE #31

TARE

NET

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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

T/S/D/F COPY

12-BLS-C5 Rev. 6/89

PURCHASE ORDER

CCE-West

Bottlers of Coca-Cola

CCB-West
S 1334 S. Central Avenue
P
O Los Angeles, CA 90021

BACK ORDERS NOT ACCEPTED*

NAME: Brent Petroleum Corporation
VEN DO R FEDERAL TAX #
100 Oceangate, Suite 1024 Long Beach, CA 90802 33-0149387
ATTN: Raul Ramirez EXT. 4335
DEPARTMENT NAME: Facilities
DATE REQUIRED: Completed
FREIGHT: Our Plant Col. PPD
VIA: Vendor Means
TERMS: Due Upon Receipt
FOR RESALE: Yes No

QTY.
ON HAND

DESCRIPTION

VENDOR CLASSIFICATION:
See Reverse Side

1. ASIAN AMERICANS
2. BLACK/AFRICAN AMERICANS
3. HISPANIC/LATINOS
4. AMERICAN INDIANS
5. SMALL BUSINESS
6. WOMEN OWNED
7. OTHER

ORDER QTY.

UNIT

UNIT PRICE

EXTENDED PRICE

QTY:
REC.

ACCOUNTS PAYABLE USE ONLY

COMPANY NO.

VENDOR NO.

LINE

Removal of non-hazardous contaminated soil
from the Carson Facility.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

TOTAL \$24,163 .50

ACCOUNTS PAYABLE USE ONLY

ORDER PLACED BY

Raul Ramirez

DATE PROMISED

6-27-90

DATE

6-27-90

EXT.

VENDOR TELEPHONE NO.

213) 432 - 5991

*

SHIPPING AND BILLING INSTRUCTIONS
ALL SHIPMENTS.

PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE ORDER, ALL INVOICES, PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY CONTRACT ON REVERSE

DIRECTOR VENDOR RELATIONS
Carson
VICE PRESIDENT DESIGNATED/MGR.
PRESIDENT, CCE WEST
AREA MANAGER

ORIGINATOR

FORM 88002 (F9/88)

MASTER

MUST APPEAR ON ALL INVOICES
665553

GCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

July 2, 1990

CARRIER

RECEIVED FROM (SUPPLIER)

Brent Petroleum Corporation - Invoice #238-S

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
66553		

**CCE #89-39
CARSON PROJECT**

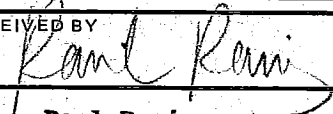
ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE...\$24,163.50			

Form 88017 (R7/88)

C 111037

ORIGINATOR

RECEIVED BY


Raul Ramirez**Raul Ramirez**

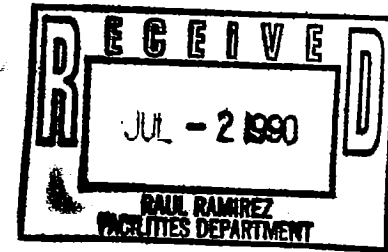
Brent Petroleum Corporation

ephone: (213) 432-5991
lex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE

JUNE 29, 1990



TO: COCA-COLA ENTERPRISES WEST
1334 S. CENTRAL AVENUE
LOS ANGELES, CA 90021

INVOICE# 238-S
P.O.# 66553

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 19875 PACIFIC GATEWAY
DRIVE, CARSON, CA 90247, DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

QUANTITY: 322.18 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$24,163.50

TERMS: TOTAL DUE UPON RECEIPT OF INVOICE AND SUPPORTING
DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

CERTIFICATE OF REUSE

GENERAL WASTE QUESTIONNAIRE

COMPLETED YES

WASTE PROFILE FORM

COMPLETED YES

T.M. # ISSUED

COMPLETED #238-S

HAZARDOUS

COMPLETED NO

NON-HAZARDOUS

COMPLETED YES

R.C.R.A.

COMPLETED NO

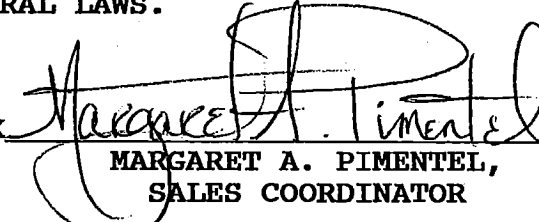
B.P.C. CHARACTERIZATION:

THIS IS TO CERTIFY THAT 322.18 TONS OF NON-HAZARDOUS CONTAMINATED SOIL WAS DELIVERED TO BRENT PETROLEUM'S FACILITY ON JUNE 28, 1990, TRANSPORTED BY- W.A. WOODS INDUSTRIES, INC.
PER- COCA-COLA ENTERPRISES WEST*1334 S. CENTRAL AVENUE*LOS ANGELES, CA 90021
JOB LOCATION- COCA-COLA ENTERPRISES WEST*19875 PACIFIC GATEWAY DRIVE*CARSON, CA 90247

ANALYSIS ON FILE

BRENT PETROLEUM CORPORATION, E.P.A. I.D.# CAD981458466, CERTIFIES THAT THE ABOVE MATERIAL WAS ACCEPTED INTO BRENT'S FACILITY IN COMPLIANCE WITH TITLE 22 OF THE CALIFORNIA HEALTH & SAFETY CODE AND SENATE BILL 4636. THE MATERIAL HAS BECOME THE SOLE PROPERTY OF BRENT PETROLEUM CORPORATION AND IS IN THE PROCESS OF BEING RECYCLED IN ACCORDANCE WITH STATE AND FEDERAL LAWS.

DATE: JUNE 29, 1990

X 
MARGARET A. PIMENTEL,
SALES COORDINATOR

RECEIVING
REPORT

RECEIVING BRANCH

Facilities

DATE RECEIVED

April 3, 1990

CARRIER

RECEIVED FROM (SUPPLIER)

Brent Petroleum Corporation - Inv. No. #066-S

CCE #89-39

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
48987		

CARSON PROJECT

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE.....\$122,128.50			

Form 88017 (R7/88)

C 110838

ORIGINATOR

RECEIVED BY

Raul Ramirez

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE

MARCH 30, 1990

TO: COCA-COLA ENTERPRISES WEST INVOICE# 066-S
1334 S. CENTRAL AVENUE
LOS ANGELES, CA 90021 P.O.# 48987

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 1334 S. CENTRAL
AVENUE, LOS ANGELES, CA 90021 DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

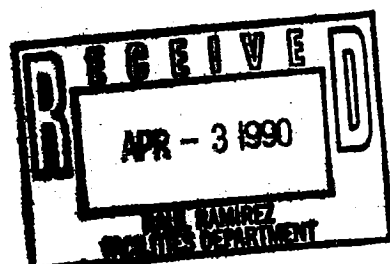
QUANTITY: 1,628.38 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$122,128.50

TERMS: TOTAL DUE 15 DAYS UPON RECEIPT OF INVOICE AND
SUPPORTING DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.



USTEC

TEL No. 602-829-6315
FROM BRENT PETROLEUM

Mar 6, 90 15:38 No. 004 P.02
16928296315 P.02

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7815

100 Oceangate, Suite 1024
Long Beach, CA 90802

March 6, 1990

Mr. Raul Ramirez
COCA-COLA ENTERPRISES WEST
1334 S. Central Ave.
Los Angeles, CA 90021

RENTAL TERRANCE PROJECT

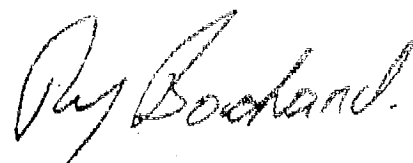
To Mr. Ramirez:

It was a pleasure speaking with Mr. Pete Beaver from U.S. Technical, in reference to Brent Petroleum Corporation's TM# 066-S. Based upon our conversation, first, the original quotation was based upon 9 to 10,000 tons, second, Brent has had an across the board price increase since January 1st 1990.

Upon your insistence, and the continuation of a mutually beneficial business relationship, we will quote transportation and disposal for this project at \$75.00 per ton. Our base rate is \$65.00 per ton, if you can be more competitive than this please arrange transportation directly.

If you have any questions, please feel free to call.

Sincerely,



Paul Bouchard
BRENT PETROLEUM CORPORATION

PB/mp



U.S. Technical Environmental Consultants

FAX Cover

Return FAX Number: (602) 829-6315 • Phone: (602) 829-6311

To: COCA COLA WSSTAttention: RONALD RAMIREZ

Remarks: _____

From: R. RAMIREZDate: 3/6/90Page 1 of 2 (Including Cover)

Please acknowledge receipt of this FAX

1414 W. Broadway Rd., Suite 150 • Tempe, Arizona 85282

CY 1800 16 CY / TRUCK
TONS 2700 X 75 = 202,500 + LOADING = 250,000

~~TESTING 3 DAYS
LOADING 3 DAYS ?~~

TRANSMISSION REPORT

Document No.: 002
Receiver : GCE/LEGAL
Transmitter : FAC/DAZ/ENG
Date : Oct 10, 91 9:32
Time : 01:42
Mode : NORM
Document : 03 Pages
Result : O K

TRANSMIT CONFIRMATION REPORT

Journal No. : 001
Receiver : SHEPPARD-MUL
Transmitter : FAC/QA/ENG
Date : Oct 10 91 9:21
Time : 01'59
Mode : NORM
Document : 03 Pages
Result : O K

CARSON FACILITY/SOIL REMEDIATION COSTS**ENVIRONMENTAL****ANCON – Removed Contaminated Soil**

P.O. #127138	\$97,805.20	Inv. #B013535	\$97,805.20
C.O. #1	\$312,485.31	Inv. #B013535-B	\$93,016.60
		Inv. #B013759	\$219,468.71
TOTAL	\$410,290.51		\$410,290.51

STU LEDSMAN – Removed Abandoned Underground Oil Pipes

P.O. #027938	\$45,000.00	Inv. #075-89	\$6,744.00
		Inv. #076-89	\$16,515.00
		Inv. #076-89	\$6,053.00
		Inv. #090-89	\$11,720.00
		Inv. #100-99	\$264.00
TOTAL	\$45,000.00		\$41,296.00

U.S. TECHNICAL – Environmental Engineering & Report Preparation**Soil Contamination Supervision & Testing**

P.O. #66502	\$11,000.00	Inv. #90-0120	\$7,224.05
		Inv. #90-0160	\$3,384.72
Sub-Total	\$11,000.00		\$10,608.77
P.O. #027970	\$2,901.16	Inv. #89-002	\$2,901.16
Sub-Total	\$2,901.16		\$2,901.16
P.O. #48908	\$7,901.00	Inv. #89-043	\$1,943.00
		Inv. #89-054	\$5,958.00
Sub-Total	\$7,901.00		\$7,901.00
P.O. #66539	\$12,499.72	Inv. #90-0007	\$10,270.57
		Inv. #90-0048	\$2,229.15
Sub-Total	\$12,499.72		\$12,499.72
TOTAL	\$34,301.88		\$33,910.65
SUB-TOTAL PAGE 1			\$485,497.16

WESTERN TECHNOLOGY – Environmental Engineering & Report Preparation
Soil Contamination Supervision & Testing

P.O. #027947	\$10,000.00	Inv. #21790547	\$3,838.49
C.O. #1	\$46,000.00	Inv. #21790599	\$12,139.60
		Inv. #71290756	\$39,579.66
TOTAL	\$56,000.00		\$55,557.75
			\$55,557.75

STONEY-MILLER – Environmental Engineering & Report Preparation
Soil Contamination Supervision & Testing

P.O. #027971	\$2,191.50	Inv. #2450	\$2,191.50
Sub-Total	\$2,191.50		\$2,191.50
P.O. #027918	\$25,329.15	Inv. #2069	\$3,135.00
		Inv. #2124	\$3,155.00
Sub-Total	\$25,329.15		\$6,290.00
P.O. #027901	\$16,831.00	Inv. #1761	\$612.00
		Inv. #1574	\$747.50
		Inv. #1639	\$1,156.40
		Inv. #1726	\$6,558.50
		Inv. #1814	\$3,201.10
		Inv. #1870	\$2,146.50
Sub-Total	\$16,831.00		\$14,422.00
P.O. #104270	\$12,100.00	Inv. #1514	\$36.60
C.O. #1	\$3,078.80	Inv. #1254	\$5,568.00
C.O. #2	\$6,175.00	Inv. #1108	\$230.50
C.O. #3	\$237.20	Inv. #1038	\$12,146.80
Sub-Total	\$21,591.00		\$17,981.90
TOTAL	\$65,942.65		\$40,885.40
			\$40,885.40

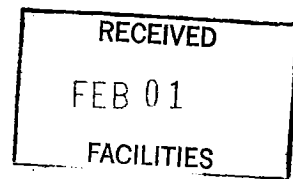
BRENT PETROLEUM – Removed Contaminated Soil

P.O. #48987	\$122,128.50	Inv. #066-S	\$122,128.50
Sub-Total	\$122,128.50		\$122,128.50
P.O. #66553	\$24,163.50	Inv. #238-S	\$24,163.50
Sub-Total	\$24,163.50		\$24,163.50
TOTAL	\$146,292.00		\$146,292.00
			\$146,292.00

SUB-TOTAL PAGE 2			\$242,735.15
GRAND TOTAL	\$757,827.04		\$728,232.31
			\$728,232.31

AMCENA PROPERTIES, INC.
C/O **AMCENA CORPORATION**
General Counsel's Office / Treasurer's Office

358 Fifth Avenue, 9th Floor
New York, N.Y. 10001 Telephone 212-695-3185



January 25, 1990

Mr. Raul Ramirez
Coca Cola Bottling Co
1334 S. Central Avenue
Los Angeles, CA 90021

Dear Mr. Ramirez:

Enclosed is our check in the amount of \$26,476.26 in payment of the items enumerated on the attached letter from your attorney, Mr Stephen J. O'Neil of Sheppard, Mullin, Richter & Hampton.

Very truly yours,

AMCENA PROPERTIES, INC.

George M. Gillan
George M. Gillan
Assistant Treasurer

GMG:gp

Encl:

CC: Marvin Sears - Proskauer, Rose, Goetz & Mendelsohn
Stephen J. O'Neill - Sheppard, Mullin, Richter & Hampton

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

ATTORNEYS AT LAW

ORANGE COUNTY OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
FOUR EMBARCADERO CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 434-4914

—
FACSIMILE (213) 620-1398
CABLE SHEPLAW
TELEX 19-4424

SAN DIEGO OFFICE
NINETEENTH FLOOR
501 WEST BROADWAY
SAN DIEGO, CALIFORNIA 92101-3505
(619) 239-3669

(213) 617-4135

OUR FILE NUMBER

January 12, 1990

232-37359

Marvin Sears, Esquire
Proskauer, Rose, Goetz & Mendelsohn
2121 Avenue of the Stars, Suite 2700
Los Angeles, California 90067

Re: 19875 Pacific Gateway Drive,
Carson, California

Dear Marvin:

By this correspondence, the Coca-Cola Bottling Company of Los Angeles ("CCLA") makes reference to those invoices CCLA forwarded to you and to Amcena Properties, Inc. by correspondence dated November 14, 1989. A total of six invoices accompanied that correspondence. Upon further review, it now appears that only five of these six invoices charged for work performed in the remediation of hazardous and/or toxic substances found within the perimeter of the former building located at 19875-19899 Pacific Gateway Drive in Carson, California. Another invoice is currently being scrutinized by CCLA for accuracy. The following information sets forth in greater detail the type of work reflected in each invoice:

(1) an invoice dated October 25, 1989 from Stu Ledsam Equipment Co. in the amount of \$11,720:

This invoice charges for the physical relocation and isolation of contaminated materials found within the perimeter of the building onto a location on the property where the contaminated soils could be treated. However, of the \$11,720.00 charged, only \$9,244.00 were charged for work performed inside the former Building's perimeter. The remaining \$2,476.00 charged for work performed outside the perimeter. Therefore, Amcena Properties owes CCLA only

SHEPPARD, MULLIN, RICHTER & HAMPTON

Marvin Sears, Esquire
January 12, 1990
Page 2

\$9,244.00 for this work performed by Stu Ledsam Equipment Company.

- (2) an invoice from Stoney-Miller Consultants dated October 12, 1989 in the amount of \$2,191.50:

This invoice charges for testing of soil within the perimeter of the former building on the property.

- (3) an invoice from Western Technologies, Inc. dated September 28, 1989 in the amount of \$12,139.60:

This invoice charges for design of the remediation systems and analysis of the effectiveness of different system designs. This invoice also charges small amounts for analytical chemistry lab services.

- (4) an invoice from U.S. Technical Environmental Consulting, Inc. in the amount of \$2,901.16:

This invoice reflects charges for excavation and sampling of contaminated soils found within the perimeter of the former Building between October 23, 1989 and November 3, 1989.

- (5) an invoice from Stoney-Miller Consultants in the amount of \$361.90:

This invoice charges for grading on the property. This invoice should not have been forwarded to Amcena, as Amcena Properties, Inc. does not owe CCLA for the work charged to this invoice.

- (6) an invoice from Western Technologies, Inc. in the amount of \$39,579.66:

This invoice charges for testing and work performed underneath the perimeter of the former Building. This invoice also charges for the actual installation of the remediation system.

SHEPPARD, MULLIN, RICHTER & HAMPTON

Marvin Sears, Esquire

January 12, 1990

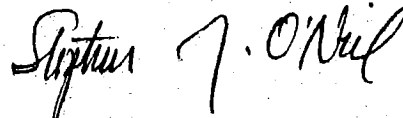
Page 3

As I informed you in our telephone conversation today, CCLA is reviewing this final invoice from Western Technologies, Inc. A dispute may exist between CCLA and Western Technologies, Inc. regarding the accuracy of this invoice. At the present time, CCLA does not ask Amcena Properties, Inc. to make payment to CCLA for the costs reflected in this invoice. However, if CCLA determines that all or any portion of this invoice sought payment of response costs for services actually performed within the perimeter of the former building, CCLA reserves the right to seek reimbursement from Amcena Properties, Inc. for that portion of the invoice that CCLA ends up paying. I will keep you informed of all developments in negotiations between CCLA and Western Technologies with regard to this invoice.

By my calculations, the amount now owing by Amcena Properties, Inc. to CCLA as reimbursement for CCLA's response costs totals \$26,476.26. Please call me if your calculations differ from mine.

By the way, CCLA has received a check from Amcena Properties, Inc. in the amount of \$113,359.72 as payment for the first set of invoices submitted to you and Amcena on October 20, 1989. CCLA will now cash that check as partial payment for expenses CCLA has incurred in remediating contamination found within the perimeter of the former building on the property.

Very truly yours,



Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:aw/r1
2001051530E.H5

Amcena Properties, Inc.

646

1-23/210

*Pay to
the order of Coca Cola Bottling Co.*

January 25, 1990

\$ 26,476.26

Twenty Six Thousand Four Hundred Seventy Six Cents

**Morgan Guaranty Trust Company
of New York**

*Miles P. Becker
George M. Julian*

100000064611:0210002381: 001 14 3931

Client Ledger Report: 18 JUL 1989
COCA-COLA ENTERPRISES WEST: 10221-00

Inv #	Date	Inv Amt	Payment	PayDate	Bal Fwd
921	18 OCT 1988	2051.50		29 DEC 1989	2051.50
975	27 OCT 1988	440.00		29 DEC 1989	2491.50
1038	18 NOV 1988	12456.80		4 JAN 1989	14948.30
1108	5 DEC 1988	230.50		4 JAN 1989	15178.80
		2051.50		29 DEC 1989	13127.30
		440.00		29 DEC 1989	12687.30
		2051.50		29 DEC 1988	10635.80
		440.00		29 DEC 1988	10195.80
1213	4 JAN 1989	2491.50		4 JAN 1989	12687.30
1254	11 JAN 1989	6175.50		4 JAN 1989	0.00
		12687.30		2 MAR 1989	6175.50
		6175.50		2 MAR 1989	0.00
1514	9 MAR 1989	237.20		16 JUN 1989	237.20
1574	3 APR 1989	747.50			984.70
1639	19 APR 1989	1156.40			2141.10
1726	2 MAY 1989	7198.10			9339.20
1761	18 MAY 1989	2022.30			11361.50
1814	2 JUN 1989	3442.60			14804.10
1870	14 JUN 1989	2264.10			17068.20
		237.20		16 JUN 1989	16831.00
1937	27 JUN 1989	9078.40			25909.40
2001	12 JUL 1989	9878.10			35787.50
					14,808.70
** TOTALS **		59870.50	24083.00		35787.50
		57379.00	21591.50		=

1514 - 3/9/89 - 237.20 PD
 1254 - 2/7/89 - 6175.50 PD
 1108 - 12/5/88 - 230.50 PD
 1038 - 11/18/88 - 12,480.80 PD
 921 - 10/18/88 - 2051.50 PD
 975 - 10/27/88 - 440.00 PD

Removal

Outstd	—	190,821	1250 CY
Under	—	203,001	1624 TONS 1,034 CY

300,000	300,000	
190,821	203,001	
<u>109,179</u>	<u>96999</u>	
		— 10,000
		<u>119179</u>
		99,179

9

SENT BY:CCLA

:10-20-89 : 3:33PM :

2137456141

2137448904:# 1

10-18-89 12:09PM SHEPPARD, MULLIN

P01/**

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATION

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
4685 HANOVER COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 823-6900

FORTY-EIGHTH FLOOR
533 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

WRITER'S DIRECT DIAL NUMBER

Telexopy Number
(213) 620-1398

TELECOPIER (213) 620-1398
CABLE SHEPLAW
TELEX 19-4424

SAN FRANCISCO OFFICE
SEVENTH FLOOR
FOUR EMBASSY CENTER
SAN FRANCISCO, CALIFORNIA 94101
(415) 424-4814

SAN DIEGO OFFICE
TENTH FLOOR
101 B STREET
SAN DIEGO, CALIFORNIA 92101
(619) 239-3680

OUR FILE NUMBER
232-37359

TELECOPY COVER LETTER

WE ARE TRANSMITTING FROM A CANON 910C MACHINE

TO: Mr. Paul Ramirez

FROM: Stephen J. O'Neil

ON: October 18, 1989 AT: 11: a.m.
(Date) (Time)

TOTAL NUMBER OF PAGES: 5 (INCLUDING COVER LETTER)

TELECOPY PHONE NUMBER: (213) 745-6141

CONFIRMATION PHONE NUMBER: (213) 746-5535

CONFIRMED BY: _____
(RECEIVING PARTY)

IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON
AS POSSIBLE AT THE FOLLOWING NUMBER: (213) 620-1780 x. 3155

NAME OF SENDER: _____ TIME COMPLETED: _____

MESSAGE: _____

SENT BY:CCLA

10-20-89 ; 3:34PM ;

2137456141+

2137448904;# 2

10-18-89 12:10PM SHEPPARD, MULLIN

P02/**

SHEPPARD, MULLIN, RICHTER & HAMPTON

A LAW FIRM INCLUDING PROFESSIONAL CORPORATION

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
4695 MACARTHUR COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 755-9400

FORTY-EIGHTH FLOOR
615 SOUTH WILSHIRE STREET
LOS ANGELES, CALIFORNIA 90014
TELEPHONE (213) 629-1700

WHITEHORN'S DIRECT DIAL NUMBER
(213) 617-4135

TELECOPIER (213) 629-1999
GARRELL SHERMAN
TELEX 8-6624

SAN FRANCISCO OFFICE
SEVENTEENTH FLOOR
FOUR MARKETPLACE CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 362-8816

SAN DIEGO OFFICE
TENTH FLOOR
701 B STREET
SAN DIEGO, CALIFORNIA 92101
(619) 239-3666

October 18, 1989

OUR FILE NUMBER

232-37359

VIA TELECOPIER

Mr. Matt Fanco
Coca-Cola Enterprises, Inc.
One Coca-Cola Plaza, NW
CCE-819
Atlanta, Georgia 30313

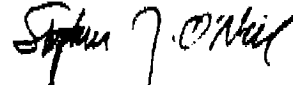
Mr. Raul Ramirez
Coca-Cola Bottling Company
of Los Angeles
1334 South Central Avenue
Los Angeles, California 90021

Re: CCLA-Amcena

Dear Matt and Raul:

Enclosed is a draft demand letter to be sent to Amcena Properties, Inc. and its attorney, Marvin Sears. The letter requests reimbursement for approximately \$110,000 in response costs incurred by CCLA in cleaning the soils found within the perimeters of the former building at 1989 Pacific Gateway Drive in Los Angeles. Please review it and call me with your comments. As you realize, this represents a fraction of the expenses that Amcena may eventually be asked to pay CCLA as reimbursement for the cleanup costs it will incur for treating soils within the perimeter of the former building on Pacific Gateway Drive.

Very truly yours,



Stephen J. O'Neill

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:aw
2/6/1989
Enclosure

SENT BY:CCLA

:10-20-89 : 3:34PM :

2137456141→

2137448904;# 3

10-18-89 12:11PM SHEPPARD, MULLIN

P03/**

SHEPPARD, MULLIN, RICHTER & HAMPTON

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATION

ATTORNEYS AT LAW

NEWPORT BEACH OFFICE
SEVENTH FLOOR
4695 HAROLD COURT
NEWPORT BEACH, CALIFORNIA 92660
(714) 752-6400

FORTY-EIGHTH FLOOR
333 SOUTH HOPE STREET
LOS ANGELES, CALIFORNIA 90071
TELEPHONE (213) 620-1780

SAN FRANCISCO OFFICE
TWENTYNINTH FLOOR
FOUR EMBARCADERO CENTER
SAN FRANCISCO, CALIFORNIA 94111
(415) 424-4914

WRITER'S DIRECT DIAL NUMBER

(213) 617-4135

TELECOPIER (213) 620-1398
CABLE SHEPLAW
TELEX 12-4484

SAN DIEGO OFFICE
TENTH FLOOR
701 B STREET
SAN DIEGO, CALIFORNIA 92101
(619) 220-3688

October 18, 1989

OUR FILE NUMBER

232-37359

Amcena Properties, Inc.
9th Floor
358 Fifth Avenue
New York, New York 10001
Attention: Miles P. Fischer, Esquire

Marvin Sears, Esquire
Proskauer, Rose, Goetz & Mendelsohn
2121 Avenue of the Stars, Suite 2700
Los Angeles, California 90067

Re: Coca-Cola Enterprises
Purchase of 19899 Pacific Gateway Drive,
Los Angeles, California

Gentlemen:

This law firm represents Coca-Cola Bottling Company of Los Angeles with respect to its purchase from Amcena Properties, Inc. of the property located at 19899 Pacific Gateway Drive in Los Angeles, California. Reference is made to that Certain Agreement for Purchase and Sale of Property and Escrow Instructions (the "Original Agreement") dated September 23, 1988 between Amcena Properties, Inc., a California corporation ("Seller"), and Coca-Cola Bottling Company of Los Angeles, a Delaware corporation ("Buyer"); that certain First Amendment to Agreement for Purchase and Sale of Property and Escrow Instructions (the "First Amendment") dated October 21, 1988, between Seller and Buyer; and that certain Second Amendment to Agreement for Purchase and Sale of Property and Escrow Instructions (the "Second Amendment") dated December 14, 1988 between Seller and Buyer (the Original Agreement, the First Amendment and the Second Amendment are sometimes collectively referred to herein as the "Agreement").

SENT BY:CCLA

:10-20-89 : 3:35PM :

2137456141-

2137448904;# 4

, 10-18-89 12:12PM SHEPPARD, MULLIN

P04/**

SHEPPARD, MULLIN, RICHTER & HAMPTON

Amcena Properties, Inc.
Marvin Sears, Esquire
October 18, 1989
Page 2

Please be advised that Buyer obtained the permit to demolish the building (the "Building") located on the above-referenced property (the "Property") on February 14, 1989 (a copy of such permit was sent to you by correspondence dated June 27, 1989). After demolishing the Building, Buyer discovered the presence of hazardous and/or toxic substances and/or materials ("Hazardous Substances") in the soil within the Building's perimeter. Buyer has removed such Hazardous Substances and intends to continue removal, remediation and other appropriate response actions with respect to such Hazardous Substances and any other hazardous and/or toxic substances and/or materials located within the perimeter of the Building.

Under Section 3 of the Second Amendment, Buyer hereby makes claim on Seller for reimbursement and indemnification by Seller of Buyer for the costs of such removal, remediation and other response actions (collectively the "Response Costs"). Buyer provides the following documentation as evidence of its payment of Response Costs:

(1) A letter dated October 12, 1989 from Ancon, Inc. that demonstrates Buyer's payment for the removal of contaminated soil from inside the Building's boundaries. The statement provides proof that Buyer has paid \$103,017.22 to Ancon for Ancon's removal of contaminated soil from inside the Building's boundaries.

(2) A letter dated October 13, 1989 from Stoney-Miller Consultants, Inc. to Buyer. The letter provides proof that Buyer has paid \$10,342.50 to Stoney-Miller Consultants, Inc. for the removal of soil from within the perimeters of the previously existing Building.

IN accordance with subsection 3.1 of the Second Amendment, Seller is obligated to make payment to Buyer of the Response Costs promptly upon presentation of such evidence.

Buyer's efforts to clean up contamination found within the perimeters of the previously existing Building are continuing, and Buyer's presentation of these invoices as proof

SENT BY:CCLA

;10-20-89 ; 3:36PM ;

2137456141+

2137448904:# 5

10-18-89 12:13PM SHEPPARD, MULLIN

P05/**

SHEPPARD, MULLIN, RICHTER & HAMPTON

Amcena Properties, Inc.
Marvin Sears, Esquire
October 18, 1989
Page 3

or payments made to date does not preclude Buyer from presenting further evidence of payments made for work currently being performed or to be performed in the future.

Please call me if you have any comments or questions.

Very truly yours,

Stephen J. O'Neil

for SHEPPARD, MULLIN, RICHTER & HAMPTON

SJO:aw
2010315244.HJ
Enclosures

Brent Petroleum Corporation

Telephone: (213) 432-5991
Telex: 188030-BPC OIL
FAX: (213) 437-7845

100 Oceangate, Suite 1024
Long Beach, CA 90802

INVOICE

MARCH 30, 1990

TO: COCA-COLA ENTERPRISES WEST
1334 S. CENTRAL AVENUE
LOS ANGELES, CA 90021

INVOICE# 066-S
P.O. # 48987

ATTENTION: MR. RAUL RAMIREZ

TRANSACTION: RECEIPT FOR NON-HAZARDOUS CONTAMINATED SOIL FROM
COCA-COLA ENTERPRISES WEST AT 1334 S. CENTRAL
AVENUE, LOS ANGELES, CA 90021 DELIVERED TO BRENT
PETROLEUM'S SOLID FACILITY.

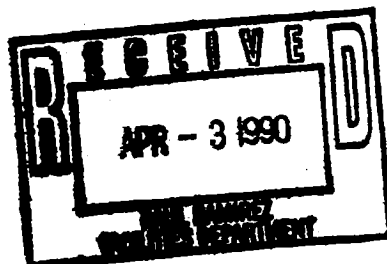
QUANTITY: 1,628.38 TONS

CHARGE: \$ 75.00 PER TON

TOTAL DUE: \$122,128.50

TERMS: TOTAL DUE 15 DAYS UPON RECEIPT OF INVOICE AND
SUPPORTING DOCUMENTS.

PLEASE REMIT PAYMENT BY CHECK TO THE ADDRESS ABOVE. THANK YOU.



4.0 Pete Beaver
(11/12 + 11/13) Contact
with Regulatory Agencies

12.0 Pete 8 hours on the
11/10

Virgil 4 hours on the
11/10

Pete will be sending
backup on both invoices.

CCE-West**RECEIVING
REPORT****RECEIVING BRANCH****Facilities**

DATE RECEIVED

Nov. 22/Dec. 20, 1989

RECEIVED FROM (SUPPLIER)

US Technical Environmental - Inv. Nos. 89-043 & 89-054

CARRIER

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.	CCE #89-39 CARSON PROJECT
48908			

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoices.			
		Invoice No. 89-043 \$1,943.00			
		Invoice No. 89-054 5,958.00			
		TOTAL AMOUNT DUE & PAYABLE.....\$7,901.00			

Form 88017 (R7/88)

C 82891

ORIGINATOR

RECEIVED BY



Raul Ramirez



U.S. Technical Environmental
Consulting, Inc.

RECEIVED
DEC - 8 1989

Coca Cola Bottling Company
Los Angeles
1334 S. Central Ave.
Los Angeles, CA 90021

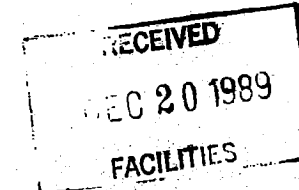
INVOICE 89-054 12-2-89
PROJECT TORRANCE CALIFORNIA
JOB NUMBER 89007
Work Performed from 11/04-11/22/89

Attn: Raul Ramirez

.4	Progress Reports, per hour	\$110.00	\$ 44.00
2.0	Report Review	110.00	220.00
.3	Report Review	95.00	28.50
.2	Progress Reports	95.00	19.00
20.0	Remediation Design/Engineering	95.00	1900.00
30.0	Report Preparation	75.00	2250.00
7.9	Clerical/Administration	35.00	276.50
1.0	Analytical Chemistry Lab Services	1230.00	1230.00

INVOICE TOTAL: \$5,958.00 *PN*

TERMS: NET DUE UPON RECEIPT





U.S. Technical Environmental
Consulting, Inc.

RECEIVED

NOV 22 1989

FACILITIES

Coca-Cola Bottling Company
Los Angeles
1334 S. Central Ave.
Los Angeles, CA 90021

INVOICE 89-043 11-15-89
PROJECT TORRANCE CALIFORNIA
JOB NUMBER 89007
Work Performed from 11/03-11/10/89

Attn: Raul Ramirez

4.0	Report Preparation, per hour	\$75.00	\$ 300.00
12.0	Report Preparation	95.00	1,140.00
2.8	Clerical/Administration	35.00	98.00
27.0	Outside Services (Auger)	15.00	405.00
INVOICE TOTAL:			\$1,943.00

CGE-West

RECEIVED

13111600

1990

4-1-1990

RECEIVED

RECEIVED

RECEIVED



**U.S. Technical Environmental
Consulting, Inc.**

Coca Cola Bottling Company
Los Angeles
1334 South Central Ave
Los Angeles, CA 90021

INVOICE 90-0007 1-10-90
PROJECT TORRANCE CA
JOB NUMBER 89007
Work Performed from 11/27-12/29/89

Attn: Raul Ramirez

7.0	Report Review, per hour	\$110.00	\$ 770.00
.16	Progress Reports	110.00	17.60
7.0	Report Review, per hour	95.00	665.00
6.0	Remediation Design/Engineering	95.00	570.00
1.6	Progress Reports	95.00	152.00
32.0	Report Preparation	95.00	3040.00
6.0	Report Preparation	75.00	450.00
9.0	Report Review	75.00	675.00
2.0	Remediation Design/Engineering	75.00	150.00
11.0	Drafting	35.00	385.00
15.7	Clerical/Administration	35.00	549.50
1.0	Permitting and Topographics	2546.47	2546.47
1.0	Airfare	300.00	300.00

INVOICE TOTAL: \$ 10,270.57

TERMS: NET 15 DAYS



Coca Cola Bottling Co.
Los Angeles
1334 South Central Ave
Los Angeles, CA 90021

Attn: Raul Ramirez

DATE: 2/27/90
INVOICE: 90-0048
PROJECT: TORRANCE CA
JOB NUMBER: 89007
P.O. NUMBER: R RAMIREZ
WORK PERFORMED: 1/8-2/9/90

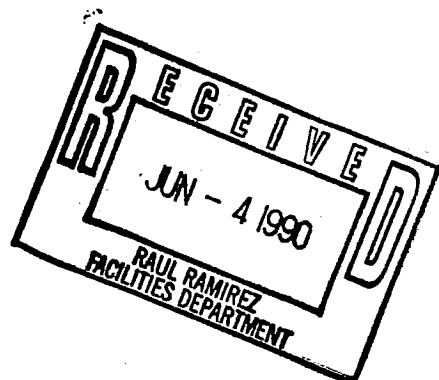
Page 1 of 1

DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
REPORT PREPARATION	1.5	110.00	165.00
PROGRESS REPORTS	0.3	110.00	33.00
MAKE READY/CLEAN UP	4.0	75.00	300.00
REMEDIATION DESIGN/ENG.	5.0	75.00	375.00
TRAVEL TIME	2.0	75.00	150.00
CLERICAL/ADMINISTRATIVE	4.9	35.00	171.50
FEDERAL EXPRESS	1.0	27.90	27.90
ANALYTICAL CHEMISTRY LAB	1.0	540.00	540.00
AIRFARE	1.0	299.20	299.20
TRAVEL EXPENSES	1.0	157.60	157.60
SUPPLIES	1.0	9.95	9.95

INVOICE TOTAL: \$2,229.15

REVIEWED BY: PETER BEAVER

TERMS: NET 15 DAYS



Call Becker
at the ?
Will send me copies
of 90-0007 & 90-0048



U.S. Technical Environmental
Consulting, Inc.

May 21, 1990

Mr. Raul Ramirez
Coca-Cola Enterprises - West
1334 South Central Avenue
Los Angeles, California 90021

RE: USTEC INVOICE NUMBERS 90-0007, -0048, -0120, AND -0160.

Dear Raul:

In reviewing USTEC's client status list, I have discovered a number of invoices addressed to you which are currently past due. The USTEC invoice number, amount, and status are presented below.

<u>USTEC Invoice No.</u>	<u>Date</u>	<u>Amount</u>	<u>Status</u>
90-0007	1/10	\$10,270.57	120 days
90-0048	2/27	2,229.15	90 days
✓ 90-0120	3/20	7,224.05	60 days
✓ 90-0160	4/29	3,384.72	30 days

In accordance with your policy, USTEC has provided backup documentation for each invoice at the time the invoice was submitted. Should you have any questions concerning these invoices, please don't hesitate to contact Beth Miller or myself at (602) 829-6311. Any help you can provide in processing these invoices will be greatly appreciated.

Sincerely,

U.S. TECHNICAL ENVIRONMENTAL CONSULTING, INC.

Steven M. Myers, R.G.
President

/weh



U.S. Technical Environmental
Consulting, Inc.

LETTER OF
TRANSMITTAL

1414 W. Broadway Rd., Ste. 150
Tempe, AZ 85282
(602) 829-6311 • FAX (602) 829-6315

To Coca Cola Bottling Company - Los Angeles Date 5 31 90
1334 South Central Ave Job No. 89007
Los Angeles CA 90021 Lab./Invoice No. 90-0048 & 90-0007
Ref. No. _____

Attn. Ruth / Raul Ramirez
Project/Subject Copies of invoices that are past due

Please be informed that we are Enclosing Engineering Reports
 Forwarding Separately Laboratory Reports
 Per Your Request Field Reports
 No. of Copies Proposals
 Other _____

More fully described as follows: The original invoices were sent including back-up for expenses. If you should need copies of receipts there will be a charge of 35⁰⁰/hr. (Estimated 2-3 hours)

For your Use Information
 Approval Action
 Files Other _____

Material forwarded by: Our Messenger Express Mail
 Your Messenger Air Priority
 First Class Mail United Parcel Service
 Priority Mail Motor Freight
 Certified Mail Air Freight
 Special Delivery City Delivery
 Other _____

Copies to: _____

By _____

Coca-Cola Enterprises A Bottling S

二二

*** SHIPPING AND
BILLING
INSTRUCTIONS**

ITS

ORDER IN CHARGE IS ON ALL INVOICES, PACKING READ CONTRACT ON REVERSE

**ALL INVOICES, PACKING SLIPS, CARTONS, PACKING LIST MUST ACCOMPANY
THEIR COMMODITY ON ALL SHIPMENTS.**

CC

Coca-Cola Enterprises

A Bottling System

MUST APPEAR ON ALL INVOICES

127138 - C.O. #1

PURCHASE ORDER NUMBER 1344 W. Central Avenue Los Angeles, CA 90021 ATTN: Raul Ramirez EXT. 90021		BACK ORDERS NOT ACCEPTED*				
DEPARTMENT NAME: Facilities DATE REQUIRED: Completed FREIGHT: <input type="checkbox"/> Our Plant <input type="checkbox"/> Col. <input checked="" type="checkbox"/> PPD VENDOR REASONS: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No TERMS NET: Upon Receipt						
DESCRIPTION QTY. ON HAND ORDER QTY. UNIT UNIT PRICE EXTENDED PRICE QTY. REC. ACCOUNTS PAYABLE USE ONLY LINE Additional transport and dispose of contaminated soil, plus labor and material.						
				1	2	3
				3	4	5
				5	6	7
				7	8	9
				8	9	10
				10	11	12
				11	12	13
				13	14	15
				14	15	16
				15	16	17
				\$312,485	31	TOTAL \$312,485.31
<small>MATERIAL TO BE USED FOR Soil Remediation</small>				<small>ACCOUNT TO APPROVALS</small>		<small>ORDER PLACED BY Raul Ramirez</small>
<small>BRAUN, DONALD E. - MANAGER Vice President & General Manager ABA VANGARD INC.</small>		<small>Account <input type="checkbox"/> Number <input type="checkbox"/></small>		<small>DATE PROMISED 4-14-89</small>		
<small>SHIPPING AND BILLING INSTRUCTIONS</small>		<small>Entered By</small>		<small>DATE TELEPHONE NO. (213) 518 - 0900</small>		
<small>PLEASE NOTIFY US IMMEDIATELY IF UNABLE TO SHIP COMPLETE ORDER. IF UNABLE TO SHIP COMPLETE ORDER, FURNISH PURCHASE ORDER NUMBER AND INSTRUCTIONS. OUR ORDER NUMBER MUST APPEAR ON ALL INVOICES, PACKING SLIPS, CARTONS, PACKING LIST, MUST ACCOMPANY ALL SHIPMENTS.</small>						

ORIGINATOR

(R 288)

CCE-West**RECEIVING
REPORT****RECEIVING BRANCH****FACILITIES****DATE RECEIVED****May 4, 1989****CARRIER**

RECEIVED FROM (SUPPLIER)

Ancon - Invoice No. B013535**CCE 89-39**

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
127138		

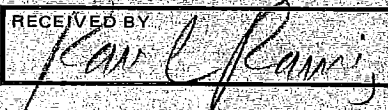
ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoice.			
		TOTAL AMOUNT DUE & PAYABLE...\$97,805.20			

Form 88017 (R7/88)

C 61642

ORIGINATOR

RECEIVED BY

**Raul Ramirez**



1022 EUBANK AVENUE, WILMINGTON, CA 90744
(213) 518-0900 • 775-3309

INVOICE

DATE

NUMBER

04/28/89

B013535

PAGE

1

PLEASE REMIT TO:
P.O. BOX 908
WILMINGTON, CA 90748

SOLD TO

COCA COLA BOTTLING
Company Of Los Angeles
1334 S. Central
Los Angeles, CA 90021

SHIP TO

COCA COLA BOTTLING
Company Of Los Angeles
1334 S. Central
Los Angeles, CA 90021

ACCOUNT #	CUSTOMER P.O. NUMBER	OUR ORDER #	DELIVERY	TERMS	SALESMAN
COCl00	P.O. # 127138	004680	Source	Net 30	NA

DESCRIPTION	HOUR/UNIT	RATE	EXTENSION
-------------	-----------	------	-----------

Job Date: 3-31-89 Thru 4-17-89

Job Description: Furnishing labor, equipment and materials to excavate, remove and dispose of contaminated soil from CCE-WEST at 19889 Pacific Gateway Drive in Torrance, CA

1.000	97,805.20	97,805.20
-------	-----------	-----------

Please Make All Checks Payable To Ancon

INVOICE SUBJECT TO A SERVICE CHARGE
OF 1% ONE DAY PAST THE DUE DATE PER MONTH

PLEASE PAY THIS AMOUNT

97,805.20

Barry Davis

CCE-West**RECEIVING
REPORT**

RECEIVING BRANCH

Facilities

DATE RECEIVED

June 22, 1989

RECEIVED FROM (SUPPLIER)

ANCON - Invoice Nos. B013535-B & B013759

CCE #89-39

CARRIER

PURCHASE ORDER NO.	RELEASE NO.	PACKING SLIP NO.
127138		

ITEM NO.	PRODUCT CODE	DESCRIPTION	QUANTITY RECEIVED	UNIT	INVENTORY LOCATION
		Received services as per attached invoices.			
		Invoice No. B013535-B \$ 93,016.60			
		Invoice No. B013759 219,468.71			
		TOTAL AMOUNT DUE & PAYABLE.....\$312,485.31			

Form 88017 (R7/88)

C 75463

ORIGINATOR

RECEIVED BY

Raul Ramirez
Raul Ramirez



1022 EUBANK AVENUE, WILMINGTON, CA 90744
(213) 518-0900 • 775-3309

INVOICE

DATE	NUMBER
06/21/89	B013759

PAGE 1

PLEASE REMIT TO:
P.O. BOX 908
WILMINGTON, CA 90748

SOLD TO

COCA COLA BOTTLING
COMPANY OF LOS ANGELES
1334 S. CENTRAL
LOS ANGELES CA 90021

SHIP TO

COCA COLA BOTTLING
COMPANY OF LOS ANGELES
1334 S. CENTRAL
LOS ANGELES CA 90021

ACCOUNT #	CUSTOMER P.O. NUMBER	OUR ORDER #	DELIVERY	TERMS	SALESMAN
COC100	P.O. 127138	004917	SOURCE	NET UPON RECEIPT	DS

ATTENTION RAUL:

DESCRIPTION	HOUR/UNIT	RATE	EXTENSION
EXCAVATE STOCKPILE LOAD	1.000	16467.46	16,467.46
TRANSPORTING VEHICLE 1624.01 TONS @ 10.14			
TRANSPORT AND DISPOSE	1.000	*****,*	203,001.25
OF CONTAMINATED SOIL 1624.01 TONS @ 125.00			

135.14

$$762 \times 135.14 = 103,017.22$$

10

RNG.

INVOICE SUBJECT TO A SERVICE CHARGE
OF 1% ONE DAY PAST THE DUE DATE PER MONTH

PLEASE PAY THIS AMOUNT

219,468.71

this invoice
it needs to be
revised
Call MI
RR



INVOICE

1022 EUBANK AVENUE, WILMINGTON, CA 90744
 (213) 518-0900 • 775-3309

DATE	NUMBER
05-31-89	B013535-B

PAGE

PLEASE REMIT TO:
 P.O. BOX 908
 WILMINGTON, CA 90748

SOLD TO

SHIP TO

COCA COLA BOTTLING
 COMPANY OF LOS ANGELES
 1334 S. CENTRAL
 LOS ANGELES, CA 90021

COCA COLA BOTTLING
 COMPANY OF LOS ANGELES
 1334 S. CENTRAL
 LOS ANGELES, CA 90021

ACCOUNT #	CUSTOMER P.O. NUMBER	OUR ORDER #	DELIVERY	TERMS	SALESMAN
COCl00	P.O. 127138		SOURCE	NET UPON RECEIPT	NA

DESCRIPTION	HOUR/UNIT	RATE	EXTENSION
<u>PER BID</u>			
EXCAVATE STOCKPILE, LOAD TRANSPORTING VEHICLE			
1000 CUBIC YARDS @ 10.48			10,480.00
250 CUBIC YARDS @ 10.14			2,535.00
TRANSPORT AND DISPOSE OF 1000 CUBIC YARDS			
137.548/YD			137,548.00
250 CUBIC YARDS @ 137.548/YD			34,375.00
<u>CONTRACT EXTRAS</u>			
4/14 - 4/16/89 - PUMP OUT EXCAVATION			
LABOR:		2,446.99	
EQUIPMENT:			
A/C 27 HOURS X 27.00		729.00	
HOSE RENTAL 400.00		400.00	
BACKHOE 5 HOURS X 94.80 + 15%		545.10	
CARBON FILTER (RETURNED) 626.22 + 10%		688.84	
(TRUCKING) 214.50 + 10%		246.65	
TOTAL.....	5,056.58		5,056.58
4/24 - LINE EXCAVATION WITH POLY SHEETING			
LABOR		276.64	
MATERIAL:			
6 ROLLS @ 70.29 + 15%		485.00	
TAPE 57.03 + 15%		65.58	
TOTAL.....	827.22		827.22
SUBTOTAL			190,821.80
LESS ORIGINAL CONTRACT AMOUNT PAID ON INVOICE #B13535			(97,805.20)

INVOICE SUBJECT TO A SERVICE CHARGE
 OF 1% ONE DAY PAST THE DUE DATE PER MONTH

PLEASE PAY THIS AMOUNT

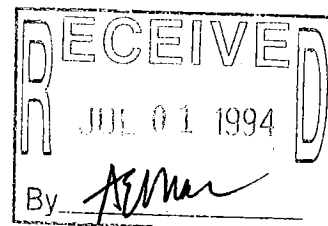
93,016.60



HARBOR CITY/HARBOR GATEWAY CHAMBER OF COMMERCE

P.O. Box 523
Harbor City, California 90710
(310) 212-6300

"L.A.'s Gateway to the Harbor"



SPECIAL MEETING NOTICE

TO: Pacific Gateway Center Area Property Owners
FROM: Harbor City/Harbor Gateway Chamber of Commerce
SUBJECT: Possible Superfund Designation of the Del Amo Study Area

The Del Amo Study Area (Pacific Gateway Center and surrounding area) is seriously being considered as a federal Superfund site. If designation occurs, your business could be negatively impacted.

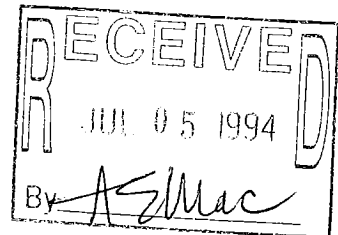
An effective alternative to designation exists. It is a method which provides for the needed remediation efforts while preserving the solid economic base that exists in the area.

If you are concerned about the potential designation, please plan on attending a special meeting on Wednesday, June 29 at 8 a.m. to discuss the reasonable alternative. The meeting will be held at the Torrance Gateway Holiday Inn, 19800 South Vermont Avenue.

For more information, please call Sydney Dailey at (213) 229-9300.

*By Wuchick followed call
attended.*

7/5/94 called by Treat Montro & Del Amo sites as 1 remediation per EPA. memo coming w/ enclosures. To cops for Phillips on hit (ck that this is done.)



DEAR BUSINESS PROPERTY OWNER:

YOU ARE ENCOURAGED TO JOIN A GROUP OF BUSINESS INTERESTS AT AN IMPORTANT MEETING TO DISCUSS CRITICAL ISSUES SURROUNDING POTENTIAL SUPERFUND DESIGNATION OF THE 330-ACRE PACIFIC GATEWAY CENTER AREA.

Interested parties include:

Business Property Owners in Pacific Gateway Center Area

Harbor Gateway Commercial Property Owners Association

Harbor City/Harbor Gateway Chamber of Commerce

Commercial Real Estate Brokers

The meeting will focus on a number of issues of importance to the business community, including the impact of Superfund designation and potential options for property owners.

**THE MEETING WILL BE HELD WEDNESDAY, JULY 6,
1994, 1:00 P.M. AT THE HOLIDAY INN (TORRANCE
GATEWAY), 19800 SOUTH VERMONT AVE., TORRANCE.**

**For more information, telephone Joanne Valle,
Executive Director, Harbor City/Harbor Gateway
Chamber of Commerce: 310/325-3033**

COCA-COLA ENTERPRISES
Northwest Region



Date: 7/5/94

To: Bay Watchtech
Company: Sheppard Enviro
Fax #: 213 620 - 1398
From: Ron Malone
Phone #: 510/612-2717 Fax #: (510) 613-2782

Number of Pages: 2 (Including cover page)

Message: Another meeting notice
on the Del Amo project that
just came in is a repeat?

Operations, Purchasing, & Environmental Affairs Dept.
P.O. Box 4067 (Zip: 92614)
7901 Oakport Street
Oakland, CA 94621

TRANSMISSION REPORT

THIS DOCUMENT (REDUCED SAMPLE ABOVE)
WAS SENT

** COUNT **
2

*** SEND ***

NO	REMOTE STATION I.D.	START TIME	DURATION	#PAGES	COMMENT
1	213 620 1780	7- 5-94 12:27	1'06"	2	

TOTAL 0:01'06" 2

XEROX TELECOPIER 7021

Draft #1 -- Pacific Gateway Center Area fact sheet

6/28/94

The Environmental Protection Agency (EPA) is proposing to designate the Pacific Gateway Center area, an economically vital national and international business center in the City of Los Angeles, as a federal Superfund site. If designation occurs, it is likely to have a catastrophic impact on jobs and revenues and deal a major blow to the local economy.

A viable alternative to Superfund designation exists. It is a method which provides for the needed remediation efforts while preserving a solid economic base.

THRIVING COMMERCIAL AND INDUSTRIAL ACTIVITY

The Pacific Gateway Center area is a prime 330-acre parcel comprised of the Pacific Gateway Center and adjacent properties, roughly bounded by Hamilton Street, the Pacific Gateway Center complex, Del Amo Boulevard and 190th Street. The development is home to more than 170 commercial and light industrial businesses, and a busy hotel. Located within the area are major firms such as Nissan Inc., Coca-Cola Bottling Co., R.R. Donnelley and Sons, Arthur Anderson, and Yoshinoya, as well as many smaller yet thriving companies.

In the 1940's, the U.S. government built a synthetic rubber manufacturing facility on the property. Over the next decade, the plant was operated for the government by a number of companies, including the Dow Chemical Company and Shell Oil Company. Shell ultimately purchased the facilities in 1955. In 1972, the property was sold to a developer who dismantled the plant and developed the area for commercial purposes. Since the mid-70's, 90% of the property has been developed into modern, new facilities, while 34 acres, or 10% of the property, remain available for future development.

JOBs AND REVENUES FOR LOS ANGELES

Today, businesses within the Pacific Gateway Center area employ approximately 4,800 people and generate a total annual payroll estimated in excess of \$140 million. At the same time, purchases by those employees in local communities infuses an additional \$29 million annually into the area economy. Moreover, the busy Holiday Inn, located within the complex, caters to thousands of business and pleasure travelers each year, many of whom also patronize retail establishments and restaurants within the area.

Each year, tax revenues generated by businesses in the Center area total a whopping \$6.7 million. The City of Los Angeles receives nearly \$3.4 million in property, utility and other taxes that help fund critically important services such as fire and police protection and 911 emergency service. The County of Los Angeles, and agencies and special districts within the County, receive in excess of \$2.2 million in revenues from properties in the area. And, more than \$1.1 million annually flows to the Los Angeles Unified School District and other public education entities.

When broken down further, bed taxes from operation of the Holiday Inn provide more than \$700,000 annually in revenues to the City. Finally, business license and utility taxes funnel an estimated \$1.1 million yearly annually into City coffers.

All of these revenues are being generated even during an economic recession that has resulted in a 34% vacancy rate in the Center area. Just consider: As the economy continues to recover, and the vacancy rate drops to 10%, an additional 2,200 jobs could be created at the site, as well as new revenues that accompany increased employment and productivity. Clearly, the Pacific Gateway Center area is a major factor in fueling the local economy and its potential for providing even greater economic stimulus cannot be ignored.

AT ISSUE: POTENTIAL SUPERFUND DESIGNATION

Developments like those in the area showcase how former heavy industrial manufacturing sites can be rehabilitated and renovated to suit the needs of today's businesses.

But a threat looms over the property which could cripple businesses located in and around the property, doom future development, and have a chilling effect on the economy. This threat comes in the form of the EPA's possible designation of the property as a federal Superfund site.

Superfund designation is being considered because of the presence of soil and groundwater contamination from former facilities operating at or near the site. The soil contamination, however, currently is being addressed without designation. This effort is being addressed through an agreement between the EPA and Shell Oil Company and the Dow Chemical Company.

The other outstanding issue is contaminated groundwater below a portion of the property. This is not an isolated problem; contamination has been found in the groundwater throughout the region, most likely resulting from decades of industrial operations in the area over the years. While groundwater contamination is a serious concern that must be addressed, there is no threat to public health or safety because the affected groundwater is not a source of drinking water. Additionally, the contamination is at a depth of 60 feet and has been shown to have no affect on people or operations on the surface.

THE REASONABLE SOLUTION

Declaring a thriving, vibrant business environment with enormous future potential a Superfund site is not the answer.

It is clear that the groundwater problem is of regional scope, and there are multiple businesses in the region that share responsibility for the problem, as well as a shared civic and economic interest in finding a solution to the groundwater contamination problem. And since this is a regional issue, an effective approach is for the California Regional Water Quality Control Board (CRWQCB) to manage remediation of all of the regional plume areas, instead of having the EPA develop individual programs for the few sites they are managing. Additionally, oversight for regional groundwater problems historically has been the purview of the CRWQCB, the agency charged with "protection of state waters."

Such a joint regional approach will allow the development of a proactive program that is cost effective and large scale enough to address a broad water quality problem -- without the need for Superfund designation and its negative repercussions. It will also stave off the kinds of problems that occurred in the San Gabriel and San Fernando Valleys when large areas were blanketed with Superfund designation.

Why should property owners and businesses on the site suffer the stigma of Superfund designation when the problem can be effectively addressed without that ominous designation? Just as importantly, why should the City and County of Los Angeles, as well as the School District, face the loss of millions of dollars in annual revenues that would result as property values plummet if designation occurs?

The bottom line is that Superfund status is not needed and would have a disastrous effect on leasing, sales, hotel and restaurant usage, on-site and peripheral property values, employee hiring, insurance rates and future development potential.

With designation, revenues to the City, County and School District would drop as tenants move out rather than in, property tax assessments decrease, bed tax dollars fall off, utility use lessens, and business license taxes slow to a trickle.

Instead of designation, the best solution for all concerned is to look at the big picture. The EPA and Department of Toxic Substance Control should continue with their soil remediation work on the property. Responsible groundwater remediation should move forward under the auspices of the CRWQCB thus ensuring the current and future vitality of a critically important economic center.

PACIFIC GATEWAY CENTER AREA -- BUSINESS LEADERS PROGRAM

Goal

- o Stave off Superfund designation of the site.**

Strategy

- o Mobilize political leaders to take the lead in delivering key messages and alternative solutions to the EPA.**

Action Steps

- o Collect economic benefit data pertinent to businesses operating on the site.**
- o Develop message points/fact sheet that articulate the case for non-designation.**
- o Form "lobbying" teams, comprised of business leaders from the Pacific Gateway Business Property Owners Association, other impacted businesses and/or the Chamber.**
- o Participate in briefings with key elected officials to encourage their close involvement in the effort. Elected officials who will be targeted for briefings and follow-up include Mayor Richard Riordan, Councilman Rudy Svorinich, Congressmembers Jane Harman and Walter Tucker, State Senators Ralph Dills and Diane Watson, Assemblywoman Juanita McDonald, L.A. County Supervisors Yvonne Burke and Deane Dana.**
- o Participate in a briefing with a representative from the Governor's office and/or Julie Wright, Secretary of the Trade and Commerce Agency.**

Draft #1 -- Letter from Chamber and local businesses to elected officials
6/28/94

Dear:

As property owners and tenants within the Pacific Gateway Center area, we are deeply concerned about the potential designation of the area as a federal Superfund site. Designation of this thriving business center, which provides nearly \$7 million in annual revenues to the City and County of Los Angeles and the L.A. Unified School District, could significantly impact business activity in the area and the resulting revenue to local government.

Equally important, designation could threaten the jobs of the 4,800 people who work in the area, sharply decrease property values, drive away customers and tenants, and doom future development.

While we recognize that groundwater contamination problems must be addressed, an effective alternative to the stigma of Superfund does exists. That is to assign remediation management responsibility for all regional groundwater contamination to the California Regional Water Quality Control Board (RWQCB), instead of having the EPA develop individual programs for each separate site. Additionally, oversight for regional groundwater problems historically has been the purview of the RWQCB, the agency charged with the "protection of state waters."

Because this issue has enormous economic ramifications for private business and could significantly impact the substantial revenues which help fund vital city and county services, we urge you to work with Congressmembers Jane Harman and Walter Tucker to ensure that the site is not listed and that the responsibility for the remediation goes to RWQCB.

Sincerely,

KEY ELECTED OFFICIALS

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Congresswoman Jane Harman
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**SPECIAL MEETING
OF THE
HARBOR CITY/HARBOR GATEWAY CHAMBER OF COMMERCE**

**June 29, 1994
Agenda**

- | | | |
|------|-----------------------------------|--|
| I. | Implications of Superfund Listing | Joanne Valle
Executive Director
Harbor City/Harbor Gateway
Chamber of Commercee |
| II. | The Effective Alternative | Tom Vinckier
Dames & Moore |
| III. | Communications Program | Billie Greer
Greer/Dailey Public Affairs |
| IV. | Commitment/Next Steps | Billie Greer
Greer/Dailey Public Affairs |



Economics Research Associates

Affiliated with Drivers Jonas

**AN ECONOMIC PROFILE
OF THE
PACIFIC GATEWAY CENTER AREA
IN THE
HARBOR GATEWAY
IN LOS ANGELES, CALIFORNIA**

**PREPARED FOR THE
HARBOR CITY/HARBOR GATEWAY
CHAMBER OF COMMERCE**

**BY
ECONOMICS RESEARCH ASSOCIATES**

JUNE 27, 1994

PROJECT NO. 11168

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Section I

INTRODUCTION AND PURPOSE OF THE REPORT

Since the mid 1970s, more than four million square feet of commercial, warehouse, light manufacturing, and visitor accommodations have been constructed at the Pacific Gateway Center and adjacent area. Located near the interchange of the I-405 and the Harbor Freeway, the site consists of 330 acres, of which only 34 acres remain undeveloped.

In 1942, the U.S. Government built a synthetic rubber manufacturing facility on the site. Over the next decade, the plant was operated for the government by a number of companies. Shell Oil Company purchased the facility in 1955, and in 1972, the property was sold to a developer who dismantled the plant and developed the area for commercial purposes.

Today, the Pacific Gateway Center Area showcases how former heavy industrial manufacturing sites can be rehabilitated and renovated to suit the needs of modern businesses.

The economic profile prepared for the Chamber details the Pacific Gateway area's economic activity, development value, employment in place and local governmental revenue flows occurring during 1994.

It is important to recognize, however, that the Pacific Gateway area, like all other areas of Southern California, has experienced a significant slow down due to the economic recession. Further, the downsizing of aerospace and military defense contracting firms, and currency exchange rates fluctuations that have made Asian goods more expensive in the U.S. marketplace, have further impacted business in Los Angeles. As a result, office vacancy space in the Pacific Gateway area stands near 34 percent.

Section II

EXECUTIVE SUMMARY

During the past 20 years, the Pacific Gateway area has developed into a major business activity node in the City of Los Angeles and within the southern part of Los Angeles County. Its pivotal location adjacent to two major regional freeways and close to the ports of Los Angeles and Long Beach, as well as Los Angeles International Airport, make it a high value business location for the array of major firms presently sited there.

The 330 gross acres of property, including roughly 50 acres of streets and easements, have been developed with 59 major parcels--only 7 of which have not yet been developed for structural uses. The excellent arterial street frontages on 190th Street and Vermont Avenue are roughly parallel to the two adjoining freeways and provide modern, high capacity traffic volume flows to the Pacific Gateway area.

The building developments which have occurred since approximately 1975 include 62 primary structures and two major parking structures. As shown on Table II-1, there are 24 office buildings, 26 warehouse structures, 9 light industrial structures, a heavy industrial site, a hotel, and a major R&D office building. All of these add approximately to 4.3 million square feet of built space inventory. In June 1994, it is estimated that roughly 2.9 million square feet of the building inventory is occupied by current tenants and owner occupants. Like all other locations throughout Southern California, current occupancies have been influenced greatly by the lengthy national recession, the California commercial real estate recession, and business activity fluctuations influenced by Pacific Rim economic factors, including fluctuations of Asian currencies against the U.S. dollar.

The present assessed valuation of the properties, taken from Assessor's tax roll records, sums to nearly \$430 million. The probable actual market value of all of the space and the 7 vacant properties is close to \$300 million in a market which is just now beginning to recover and expand.

The current estimated employment in all the present building occupancies is roughly 4,800 jobs. Office space use, being the most efficient in terms of employees in floor space, represents roughly 3,300 jobs. The distribution of employment is shown on Table II-1.

The estimated range of annual business activity volumes, stated as the end value, in millions of dollars, of the goods which are produced, the goods which are received and transshipped, and the services which are provided by office and other employees, appears to be in the reasonable range of \$960 million to \$1.3 billion. This level of annual activity is taken from business generation factors common in the marketplace. This estimate is based solely upon the current occupancies at the Pacific Gateway Center and adjacent, as well as present business conditions in the larger Southern California economy.

The current economic activity and property value of Pacific Gateway Center Area generates a substantial amount of local government revenue. The three primary beneficiaries of the revenue are the City of Los Angeles, the County of Los Angeles, and the Los Angeles Unified School District. A myriad of other specialized agencies also receive revenues. It has not been possible to quantify the value of revenues which flow to the State of California in as much as business activity records which are confidential would have been necessary for an estimate.

It is estimated that the City of Los Angeles receives approximately \$3.4 million per year from all revenue sources, the County of Los Angeles receives roughly \$2.2 million per year, and the School District and other public education funds receive \$1.1 million per year. Thus, all local government revenues sum to \$6.7 million per year, based solely upon the current tenant and owner economic activities and the value of the properties. Because the property values are probably less than the present assessed valuation, it will be critical to recognize that the reputation of Pacific Gateway Center Area and adjacent area is key to the continuing flow of revenues to all local governments. Sixty-four percent of all local government revenues is generated by the property tax bills. Any diminishment of property tax collections based upon a precipitous decline in assessed valuation would be damaging to the entities which rely upon property tax receipts.

Note also that the Pacific Gateway Center Area is generally a positive fiscal benefit to the City of Los Angeles in that it does not demand the same level of municipal services as residential areas. Basically, the Pacific Gateway Center Area is a positive local revenue generator.

Table II-1

**PACIFIC GATEWAY CENTER AREA
ECONOMIC PROFILE
OVERVIEW**

Site Characteristics

- 330 gross acres (includes 50 acres of streets and easements)
- 280 net private acres
- 59 major parcels; including 7 vacant parcels
- Superior freeway access to the adjacent I-405 (San Diego Freeway) and the I-110 (Harbor Freeway)
- Excellent arterial street frontages and access to 190th Street and Vermont Avenue

Building Developments

- 62 primary structures and 2 major parking structures
- Building uses:

• 24	Offices:	1.612 million sq.ft.
• 1	R&D office:	0.238 million sq.ft.
• 1	Hotel:	0.175 million sq.ft.
• 9	Light Industrial:	0.623 million sq.ft.
• 26	Warehouses:	1.441 million sq.ft.
• 1	Heavy Industrial:	<u>0.246</u> million sq.ft.
62		4.335 million sq.ft.

Current Occupancies (6/94)

- By building uses:

• Offices	1.072 million sq.ft.
• R&D/Office	--
• Hotel	0.175 million sq.ft. (60% overnight room occupancy)
• Light Industrial	0.436 million sq.ft.
• Warehouses	0.936 million sq.ft.
• Heavy Industry	<u>0.197</u> million sq.ft.
	2.816 million sq.ft.

Current Assessed Valuation (1993/94)

- Land \$210.94 million
- Improvements \$218.78 million
-
-
- \$429.72 million

Table II-1
(Continued)

Current Estimated Employment
(from Current Building Occupancies)

<u>At Present</u>	<u>If All Structures Were 90% Occupied</u>	
■ Office	3,298	jobs
■ R&D/Office	--	536
■ Hotel	270	405
■ Light Industrial	581	747
■ Warehouses	468	648
■ Heavy Industry	157	177
■ Other	<u>2</u>	<u>5</u>
	4,776	jobs
		6,978
		jobs

Estimated Range of Annual Business Activity Volumes

(End value, in millions of dollars, of goods produced, goods transshipped, services performed)

■ Office Space	\$251.5	- \$ 301.8
■ Light Industry	\$244.16	- \$ 305.2
■ Heavy Industry	\$ 7.88	- \$ 15.76
■ Warehousing	\$449.28	- \$ 673.92
■ Hotel	<u>\$ 6.9</u>	<u>- \$ 7.4</u>
		\$959.72 - \$1,304.08 million per year

Current Estimated Annual Municipal Revenues

to the City of Los Angeles

(very conservatively stated):

■ Property tax	\$1,118,969
■ Transient Occupancy Tax	726,131
■ Sales Tax	21,935
■ Utility User Tax	726,522
■ Business License Tax	<u>428,550</u>
■ Property Tax Paid to Cover Voted Indebtedness	80,353
■ Assessments Paid Via Property Tax Bills	<u>269,382</u>
	<u><u>\$3,371,842</u></u>

Current Estimated Revenues Paid to the County of Los Angeles \$2,218,549

Current Estimated Revenues Paid to the Los Angeles Unified School District and for Other Public Education Purposes \$1,126,987



Figure II-1

PACIFIC GATEWAY CENTER AREA SITE LOCATION



Figure II-2

**PACIFIC GATEWAY CENTER AREA
AERIAL**

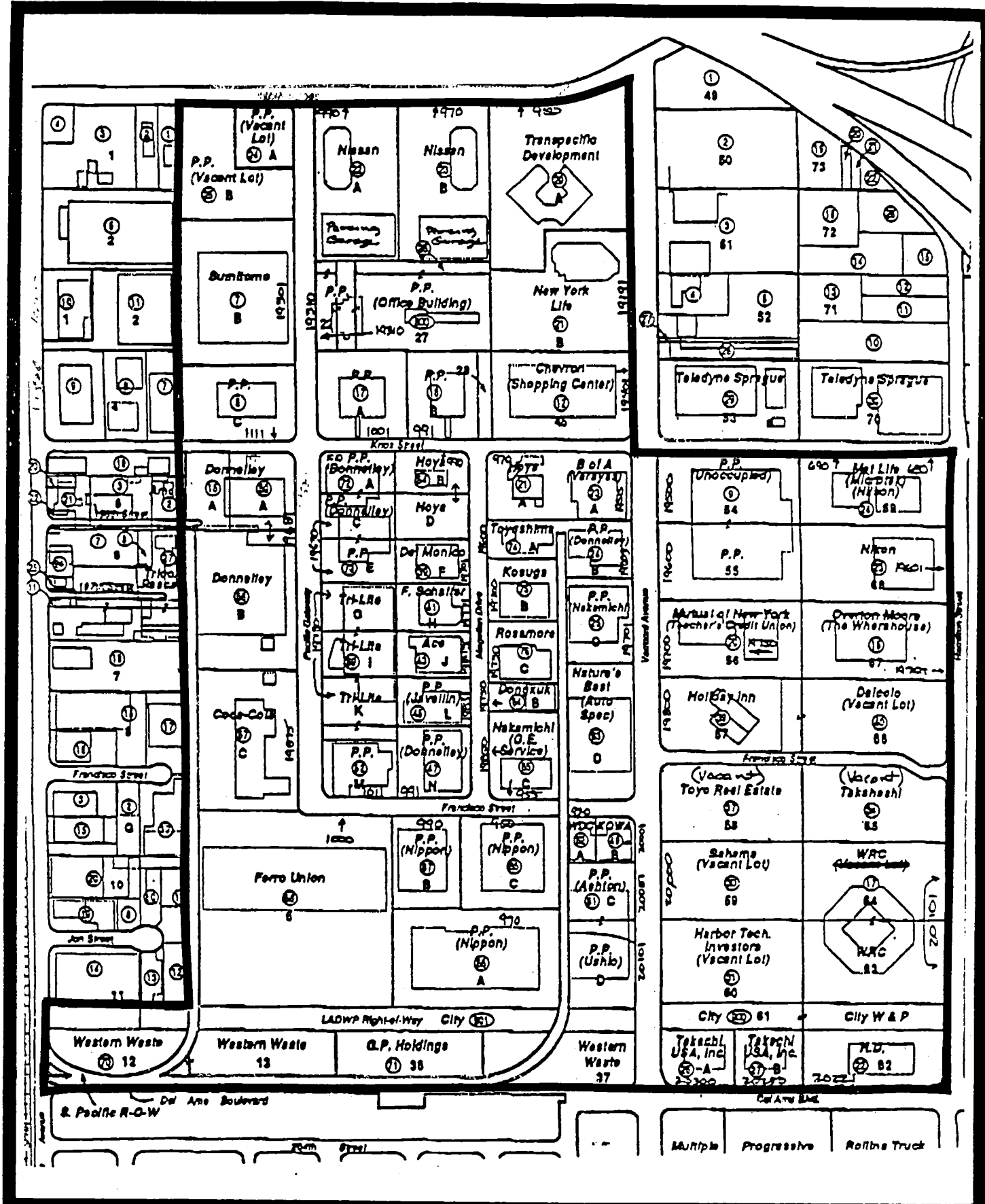


Figure II-3

PACIFIC GATEWAY CENTER AREA OWNER AND TENANT IDENTIFICATION

Section III

PACIFIC GATEWAY CENTER AREA DEVELOPMENT PROFILE

The Pacific Gateway Center and adjacent development began after clearance of the former industrial uses in the early 1970s. Major construction of buildings of all types began in the mid 1970s. Thus, all existing buildings are modern and meet codes which came into place in the City of Los Angeles after the 1971 Sylmar earthquake.

Of the 62 structures built to date at Pacific Gateway Center and adjacent, roughly 35 percent were built in the three-year period, 1975-1977, with 41 percent being built in a three-year period, 1978-1980. The remaining 24 percent of structures were built in the period 1981-1988. Note that only seven vacant lots comprising 34 acres, or approximately 10 percent of the entire Pacific Gateway Center Area, have not yet been built upon. When compared to any other public or private redevelopment program in Southern California, it is apparent that the Pacific Gateway Center Area has been remarkably successful through several economic and real estate market cycles and today represents a built space which has been absorbed into the marketplace at a more rapid schedule than most other primary urban centers.

The mix of structure types represented at present is as follows:

- 37 percent office space in 24 structures comprising 1.6 million square feet
- 33 percent warehouse space in 26 structures having 1.44 million square feet
- 14 percent light industrial space in 9 structures having 0.62 million square feet

The single R&D office structure, the hotel, and a single heavy industrial property comprise the remainder of the built space. Taken together, the Pacific Gateway area presently contains 62 structures having a combined floor area of 4.335 million square feet.

The County Assessor's records show 58 major parcels. There are 39 primary owners and 33 major tenants. In many cases, tenants occupy up to 3 separate structures. There are also an estimated 100 additional smaller tenants who principally occupy office space in the larger multistory structures and in the garden office structure.

The nature of Pacific Gateway area as an international trade location can be seen by reviewing the list of tenants which are shown on Table III-1 which is the data summary of all of the developments which have occurred at the location. Clearly, Pacific and East Asia trade have been a strong maker of the market for the absorption and continued use of much of the Pacific Gateway area properties. This trend will be sustained and may increase as the forecasted increases in the ports of Los Angeles and Long Beach continue through the remainder of the 1990s and into the 20th Century.

Table III - 1
PACIFIC GATEWAY CENTER AREA
PROPERTY TAX BREAKDOWN

*Estimated improved square feet
Sources: Economics Research A

Economics Research Associates

5661

Section IV

DEVELOPMENT VALUE ESTIMATES

In recent times, the aggregate value of the Pacific Gateway area properties has peaked at nearly \$430 million as can be seen by reviewing the cumulative data reported by summing up the assessed valuation which exists on the Los Angeles County property tax rolls in 1993. The property values probably peaked in 1989 just prior to the commencement of the real estate recession. The values of the different types of developments are shown on Table IV-1. The marketplace would demand office floor area at roughly \$100 per square foot. Research and development/office space, which represents a single large building of 238,000 square feet carries an assessed value of \$200 per square foot which is probably an anomaly. The hotel property with 338 rooms, carries an assessed valuation of \$76,000 per room. Light industrial space has an average value of approximately \$45 per square foot, while heavy industrial space carries a value for a single property of \$53 per square foot, or, considered in another way, of \$16 per square foot for the very large land parcel and the building which lies upon it. Warehouse space in the Pacific Gateway area has an average value for the main range of properties of roughly \$48 per square foot. All of the above are reported for the built floor spaces that exist in the Pacific Gateway area for all of the 4.3 million square feet of floor area.

There are seven vacant land parcels within the area comprising approximately 34 acres. Recorded assessed valuation is shown at \$17 to \$39 per square foot for an average of approximately \$27 per square foot.

All of the assessed valuations in essence record a market which peaked in 1990 and has declined in real value subsequently. ERA estimates that the value in place in June of 1994 for all of the existing built space and the vacant parcels is in the range of \$285 million to \$300 million. This is shown by using generic property value multipliers current in the present market on Table IV-2. As the market improves and as properties are taken up again

by expanding business activities, the value will increase and sales prices and lease rates will improve. The location of Pacific Gateway area remains excellent and will improve in time as the Los Angeles and Long Beach Port districts increase the volumes of imports and exports.

Table IV-1

**PACIFIC GATEWAY CENTER AREA
RANGE OF CURRENT ASSESSED PROPERTY VALUES**

Office Floor Areas:	\$92.45-\$142.35 per square foot Average \$101.89
R&D/Office (1 Building):	\$200.97 per square foot
Hotel (338 rooms):	\$76,313 per room
Light Industrial:	\$24.40-\$57.29 per square foot for the range of properties. (There are anomalies at \$120.54 and \$287.28 per square foot.) Average of the main range: \$45.15 per square foot.
Heavy Industrial (1 Property):	\$53.44 per square foot; or \$16.23 per square foot of the entire land site with building.
Warehouse:	\$24.45-\$65.50 per square foot for the main range of properties. (There are 6 anomalies at \$73.56-\$225.76 per square foot.) Average of the main range: \$48.17 per square foot.
Vacant Land Parcels:	\$16.98-\$39.13 per square foot Average of the main range: \$17.18 per square foot

Source: Los Angeles County Assessor, 1993 Tax Rolls, and Economics Research Associates.

Table IV-2

**PACIFIC GATEWAY CENTER AREA
GENERIC PROPERTY VALUE ESTIMATE
(JUNE 1994)**

Office Space	1,611,891 sq.ft. x \$90/sq.ft.	=	\$145,070,190
R&D/Office Space	238,000 sq.ft. x \$75/sq.ft.	=	17,850,000
Hotel	338 rooms x \$65,000/room	=	21,970,000
Light Industrial	622,622 sq.ft. x \$40/sq.ft.	=	24,904,880
Warehouses	1,440,875 sq.ft. x \$35/sq.ft.	=	50,430,625
Heavy Industry	246,000 sq.ft. x \$40/sq.ft.	=	9,840,000
Vacant Parcels (7)	1,492,842 sq.ft. x \$12/sq.ft.	=	<u>17,914,104</u>
			\$287,979,799 +

Source: Economics Research Associates.

Section V

BUSINESS ACTIVITY VOLUME ESTIMATES

The Pacific Gateway Center Area is a planned mix of structure types which house office, light industry, heavy industry, warehouse, and hotel uses. Currently, nearly 4,800 employees occupy 2.8 million square feet of structures of the total inventory of 4.3 million square feet. Volumes of business activities which occur within the five major uses of structures are very large. Each is described below based upon reasonable estimates of activity from business generation factors in the marketplace.

OFFICE SPACE

The economic function of office space is to collect employees who perform services which influence and direct commerce, production, and various professional services. Normally, employee salaries are an excellent indicator of the value of services being performed within office space. Generally, the value of the services is 2.5 to 3 times the actual salary. The nearly 3,300 office employees have an estimated salary of approximately \$100.6 million. This would relate to a value of office employee services range of \$251.5 to \$301.8 million.

LIGHT INDUSTRY

Light industrial activity normally occupies 70 percent of the floor area for assembly and production of goods or the adding of value to materials passing through the floor space. Major activities which are current in the Pacific Gateway area include printing, bottling, electronics repairs, optics, and some consumer goods assembly. The end value of this goods production activity is generally in the range of \$800 to \$1,000 per square foot of assembly floor area per year. This defines a range of \$244.16 million to \$305.2 million in products value generated by industrial processes on the properties.

HEAVY INDUSTRY

Only one property is devoted to heavy industry, the Ferro Union Metals Activity Plant. It is estimated that approximately 80 percent of the floor area would be involved in production activities. The value of production for heavy industry may range from \$50 to \$100 per square foot per year. Thus, a reasonable estimate of end value of product created could be \$7.88 to \$15.76 million at the site.

WAREHOUSE ACTIVITY

The function of a warehouse is the rapid turnover of goods via the process of receipt of bulk packaged materials, order batching, and transshipment for delivery to customers which may be to a next warehouse point or to an end retailer. In a few cases, orders will be delivered directly to the end buyer resulting in some modest point of sale transactions from the warehouse address. Goods turnover has become more frequent during the past decade as commerce on an international scale has adopted the "just in time" stocking and shipment mode. What might have been turnover of high value stock equivalent to 4 to 5 times a year may now be an activity volume of 8 to 10 times the turnover of goods in the warehouse per year. Given the requirements for aisle movement space and for breaking down and building up of incoming and outgoing shipments, some 60 percent of floor space may generally be anticipated to be occupied by goods actually stored and stacked. If 8 turnovers per year occur at a value in place of \$100 to \$150 per square foot of goods, the range of goods value passing through the warehousing currently occupied may be \$449.28 million to \$673.92 million per year.

HOTEL

Hotel business volume is usually a function of the roornights sold. Roomnights are generally 75 percent of the gross business volume of the hotel. The hotel presently performs at a 60 percent occupancy rate and is heavily reliant upon scheduled tour groups. It is estimated that all business volume at the hotel is presently in the range of \$6.9 to \$7.4 million.

ESTIMATE OF GROSS BUSINESS ACTIVITY VOLUMES

The total value of economic activity performed by the current occupancies and the employees in place at the Pacific Gateway area may thus be in the realistic range of \$959.72 million to \$1.304 billion per year. These numbers generally reflect the end value of the goods produced, the goods passing through, and the billing for services provided by office employees. This business activity clearly must support the rent streams and the debt amortization on all of the built real estate. The present marketplace probably requires a range of \$20 to \$24 million per year in rent collections from all of the several types of floor spaces presently occupied on the properties.

Section VI

EMPLOYMENT AT PACIFIC GATEWAY CENTER AREA

Based upon the field review of building occupancies and activity types, an estimate of employment potentials and of current employment has been prepared. If all of the properties were filled to capacity at their current floor space inventory, it is likely that approximately 7,800 employees would utilize Pacific Gateway Center and adjacent. This estimate does not include the future development of the seven vacant sites. Alternatively, if the current building inventories had 90 percent occupancy, which would reflect a healthy and much improved market, it is anticipated that 7,000 jobs would be located in Pacific Gateway Center Area properties.

The current floor space occupancies, reflective of market conditions during a time when Southern California is recovering from a sustained real estate recession, appear to contain approximately 4,800 jobs in place. The estimates have been prepared utilizing employment standards for different types of floor spaces as is shown on Table VI-1. All of the structures have been built since 1972 and are, therefore, modern and contemporary in design and efficiency. The estimates of employment occupancy are, therefore, reflective of modern buildings but do not presume high densities or efficiencies which structures of the late 1980s and early 1990s must achieve.

The vast majority of employees are office workers, some 3,300 at the present time, comprising 69 percent of the work force. Light industrial, warehousing, the hotel property, and the single heavy industrial site provide the remainder of job opportunities presently in place.

Next, an estimate of the current payroll earned by the present employment in place has been made. As shown on Table VI-2, it is estimated that approximately \$140 million in payroll presently occurs in the Pacific Gateway Center Area. The salary averages which have been used are conservatively stated and should be generally on the lower end of salary ranges

for comparable multi-use development project areas. These salary ranges are also indicative of the circumstances of a Southern California only now commencing recovery from a sustained recession and economic transitions. As the economy generally improves, the number of employees would be expected to increase substantially within the existing inventory of buildings and salary rates would also climb apace.

Table VI - 1
PACIFIC GATEWAY CENTER AREA
EMPLOYMENT CHARACTERISTICS

Employment With 100% Occupancy			
Office (O)	1,611,891	325	4,960
Research & Development (R&D)	238,000	400	595
Hotel (H) 338 Rooms*	175,000	1.33	450
Light Industrial (LI)	622,622	750	830
Heavy Industrial (HI)	246,000	1,250	197
Warehouse (W)	1,440,875	2,000	720
Waste Storage (WST)**	-	100,000	5

Employment calculated from hotel rooms. **Land area not included in total improved square feet.
 Sources: Economics Research Associates, Blacks Office Guide 1993-1994, Office Market Journal 1991, and Tax Assessors Records 1993.

Estimated Employment At Current Floor Space Occupancies			
Office (O)	34%	1,071,891	3,298
Research & Development (R&D)	100%	-	-
Hotel (H) 338 Rooms*	40%	203	270
Light Industrial (LI)	30%	435,835	581
Heavy Industrial (HI)	20%	196,800	157
Warehouse (W)	35%	936,569	468
Waste Storage (WST)**	65%	-	2

*Employment calculated from hotel rooms AT 1.33 employees per room.
**Land area not included in total square feet.
 Sources: Economics Research Associates, Seeley Company Data, Blacks Office Guide 1993-1994, Office Market Journal 1991, and Tax Assessors Records 1993.

Economics Research Associates

Table VI - 2
PACIFIC GATEWAY CENTER AREA
ESTIMATED PAYROLL

EMPLOYEE CATEGORY	NUMBER OF EMPLOYEES	AVERAGE PAY RATE	TOTAL PAYROLL
Office	3,298	\$ 30,500	\$ 100,589,000
R&D/Office	-	\$ 31,000	\$ -
Hotel	270	\$ 23,500	\$ 6,345,000
Light Industrial	581	\$ 28,500	\$ 16,558,500
Heavy Industrial	157	\$ 29,500	\$ 4,631,500
Warehouses	468	\$ 26,500	\$ 12,402,000
Other	2	\$ 30,000	\$ 60,000

Source: Economics Research Associates

Economics Research Associates

Section VII

MUNICIPAL REVENUES GENERATED BY PACIFIC GATEWAY CENTER AREA

The Pacific Gateway Center Area generates very substantial revenues to many local governmental agencies in Los Angeles County. The revenue flows are based upon value of the property developments and economic activities which occur therein.

Utilizing specific property tax bills and also the experience of revenue generation by account types for several economic activity revenues such as the transient occupancy tax on hotel room rentals; the utility users tax on telephone, electricity, and natural gas; and the sales tax experience from retail, office, and industrial space; and several other revenue generation ratios, a profile of the revenues has been developed. This profile is a statement of the probable flows of funds during 1994, specifically related to the current levels of occupancies in all of the building uses and types at Pacific Gateway Center Area and adjacent area. Were we experiencing a full activity economy, it is probable that the estimates would be roughly 25 to 33 percent higher.

The principal entities which earn tax revenues and cover previously voted indebtedness, as well as collect assessments for services provided and improvements maintained, are the City of Los Angeles, the County of Los Angeles, the Los Angeles Unified School District, and several County service agencies such as Flood Control and the Sanitation District. These amounts are summarized on Table VII-1 and show the following:

■ Revenues to the City of Los Angeles	\$3,371,842
■ Revenues to Los Angeles County and its districts and agencies	\$2,218,549
■ Revenues to the Los Angeles Unified School District and for other public educational purposes	\$1,126,987

Taken altogether, it is estimated that the Pacific Gateway Center Area generates a conservatively stated \$6,717,378 annually at the present time. Seventy-two percent of this amount comes from property tax collections which also include collections to cover voter-approved indebtedness and assessments for services provided by several governmental

agencies. All other taxes, which are primarily generated by economic activities, represent 28 percent of the estimated total revenue collection.

The breakdown of property tax earnings by specific agency and activity allocation is shown in Table VII-2.

The estimated total of the sources of funds which flow to the City of Los Angeles is shown on Table VIII-3. It is the City which accounts for virtually all of the economic activity generated tax revenues from hotel transient occupancy tax receipts, from the utility user tax, from the business license tax, and the very modest sales tax receipts.

It should be noted that at the present, the property tax receipts are based upon an assessed valuation base which has risen to roughly \$430 million on all of the developed and undeveloped private properties. But, as shown in Section IV of this report, the current market value, based upon the long-term recovery from the real estate recession, may be in the range of \$300 million. Thus, the several property taxing agencies may have the benefit of property tax earnings which are in effect almost 40 percent greater than real market value at the present time. This observation demonstrates how critical it will be for all public agencies to attempt to sustain the value of the Pacific Gateway Center Area by supporting the quality of its reputation in the marketplace as the economy recovers and building occupancies and uses increase.

Worksheets for revenue estimates which support this section and its tables may be found in the appendices hereafter.

Also note that this estimate of revenues does not include revenues which may be received by the State of California from corporate income taxes and other accounts which ERA is unable to estimate in the current assignment.

TABLE VII - 1
PACIFIC GATEWAY CENTER AREA
TAX REVENUES SUMMARY

1993		
Property Tax from General Levy	\$	1,118,969
Property Tax from Voted Indebtedness	\$	80,353
Assessments on Tax Bills	\$	269,382
All Other Taxes (Non Property Taxes)	\$	1,903,138
Subtotal		
Property Tax from General Levy	\$	1,948,560
Property Tax from Voted Indebtedness	\$	25,461
Assessments on Tax Bills	\$	244,528
Subtotal		
Property Tax from General Levy	\$	1,111,470
Property Tax from Voted Indebtedness	\$	15,517
Subtotal		
Property Taxes	\$	4,300,330
Assessments	\$	513,910
Other Taxes	\$	1,903,138
Sources: Economics Research Associates and Tax Assessor Records 1993.		

Economics Research Associates

TABLE VII - 2
PACIFIC GATEWAY CENTER AREA
PROPERTY TAX BREAKDOWN

Property Tax Breakdown by Agency			
City of L.A. Tax 1	0.260395%	\$	1,118,969
L.A. Co. General Fund	0.240189%	\$	1,032,143
L.A. Unified School District	0.187693%	\$	806,557
Education In Bound	0.172525%	\$	741,376
Education Fund	0.083580%	\$	359,162
L.A. Community College	0.025493%	\$	109,550
Flood Maintenance	0.007460%	\$	32,055
County Sanitation 8	0.007328%	\$	31,492
L.A. Fire	0.005511%	\$	23,681
L.A. Children's Center Funds	0.003080%	\$	13,234
Children's Tuition Fund	0.002371%	\$	10,188
L.A. Flood	0.001318%	\$	5,665
Schools (County Service)	0.001195%	\$	5,133
City Handicapped, L.A. Unified	0.001059%	\$	4,549
S.E. Mosquito	0.000288%	\$	1,237
L.A. College Children's Handicapped Fund	0.000264%	\$	1,133
Water Replenishment	0.000145%	\$	623
L.A. County	0.000096%	\$	414
County School Surface Funds	0.000010%	\$	45
Funds: To L.A. County and Its District Agencies	45.3%	\$	1,948,560
Funds: To School Districts	25.9%	\$	1,111,470
Property Tax Breakdown by Agency			
L.A. County		\$	7,361
L.A. County Flood Control		\$	18,100
L.A. City		\$	80,353
L.A. Unified School District		\$	15,517
Metropolitan Water District		\$	38,245
Property Tax Breakdown by Agency			
L.A. County Flood Control		\$	136,350
L.A. County Park District		\$	27,287
L.A. County Sanitation District 8		\$	80,891
L.A. City Lighting Maintenance		\$	70,335
L.A. City Fire/Paramedic		\$	42,186
L.A. City 911 Fund		\$	37,038
L.A. City Storm Water		\$	119,823
Sources: Economics Research Associates and Tax Assessor Records 1993.			

Economics Research Associates

Table VII-3

**CITY OF LOS ANGELES
ANNUAL MUNICIPAL REVENUES
GENERATED BY
PACIFIC GATEWAY CENTER AREA**

Work Sheet No. 1

**WORKING ESTIMATES
(Calculated from Current Building Occupancy Rates)**

1.	Property Tax of from the Geneal Levy of \$4,297,207 x City Share of General Levy (26%)	=	\$1,118,969	37%
2.	Transient Occupancy Tax (TOT) (See Work Sheet No. 5/Appendix): 338 rooms x .6 x 365 x \$85 x .14 TOT	=	726,131	24%
3.	Sales Tax (see Work Sheet No. 2/Appendix)		21,935	1%
4.	Utility User Tax (see Work Sheet No. 3/Appendix)		726,522	24%
5.	Business License Tax (see Work Sheet No. 4/Appendix))		<u>428,550</u>	14%
	Estimated Annual Contributions to Municipal Revenues		\$3,022,107	
6.	Property Tax to the City from Voted Indebtedness		\$ 80,353	
7.	City Assessments on the Tax Bills		<u>269,382</u>	
	Estimated Total Revenues		\$3,371,842	

Source: Economics Research Associates.

END PIECES/APPENDICES

Work Sheet No. 2

ANNUAL SALES TAX ESTIMATES

PRESUMPTIONS

1. Office

5% of occupied office floor space generates point of sale transactions @ \$10/s.f.

$$\begin{aligned} &= 1,071,891 \text{ s.f.} \times .05 = 53,595 \text{ s.f.} \times \$10/\text{s.f.} \\ &= \$535,950 \times .01 \end{aligned} \quad = \quad \$ 5,359/\text{year}$$

2. Warehouse

2% of occupied warehouse floor space generates point of sale transactions @ \$10/s.f.

$$\begin{aligned} &= 936,569 \text{ s.f.} \times .02 = 18,731 \text{ s.f.} \times \$10/\text{s.f.} \\ &= \$187,313 \times .01 \end{aligned} \quad = \quad \$ 1,873/\text{year}$$

3. Light Industrial

2% of occupied light industrial floor space generates point of sale transactions @ \$10/s.f.

$$\begin{aligned} &= 435,835 \text{ s.f.} \times .02 = 8,717 \text{ s.f.} \times \$10/\text{s.f.} \\ &= \$87,167 \times .01 \end{aligned} \quad = \quad \$ 872/\text{year}$$

4. Hotel

- Room income = 75% of hotel operations
= \$5,186,650
 - Food and beverage and other retail
= 20% of hotel operations = \$1,383,107 x .01
- $$= \quad \$13,831/\text{year}$$

Total Estimated Annual Sales Taxes **\$21,935/year**

Work Sheet No. 3

ANNUAL UTILITY USER TAX

Los Angeles Rates: Commercial Users

• Electricity	12.5%
• Telephone	10.0%
• Natural Gas	10.0%

Telephone

Hotel

\$200/room/year x 338 x 60% occupancy = \$ 40,560+

Office

\$.20/s.f./year x 1,071,891 s.f. = 214,378+

Warehouse and Industrial (occupied only)

1,569,201 s.f. x \$.01/s.f. = 15,692±

Subtotal \$270,630

Electricity and Gas

Hotel

\$100/room/year x 338 x 60% occupancy = \$ 20,280+

Office

\$.26/s.f./year x 1,071,891 s.f. = 278,670+

Warehouse and Industrial (occupied only)

1,569,201 s.f. x \$.10/s.f. = 156,920±

Subtotal \$455,892±

Total **\$726,522**

Source: Economics Research Associates.

Work Sheet No. 4

BUSINESS LICENSE TAX

1. Office Employees

\$100 x 3,298 = \$329,800±

An estimated 145 firms occupy offices (@ 7,173 s.f./firm)
(From ERA experience — divide by 5)

$$\$15,000 \div 30 = \$500/\text{head} \div 5 = \$100/\text{head}$$

[Equivalent to .002 of Revenues]

2. Hotel

Tax on \$6.9 million in annual gross revenues = \$ 20,000±

3. Warehouse Employees

\$50 x 468 = \$ 23,400

25 buildings, 35% vacancy, 936,569 s.f. occupied
468 employees

4. Light Industrial Employees

\$75 x 581 = \$ 43,575

9 buildings, 30% vacancy, 435,835 s.f. occupied
581 employees

5. Heavy Industrial Employees

\$75 x 57 = \$ 11,775

1 building, 20% vacancy, 196,800 s.f. occupied
157 employees

Estimated Total \$428,550

Source: Economics Research Associates.

Work Sheet No. 5
HOTEL TRANSIENT OCCUPANCY TAX REVENUES

Holiday Inn Torrance Harbor Gateway
 3 stars (AAA) — (In the City of Los Angeles)
 19800 S. Vermont Avenue, Los Angeles 90502
 (310) 781-9100

Front desk reports 60-65% occupancy
 338 units
 Very dependent on Asian tour groups
 Rates: \$95-\$115/night
 (May be lower for tour groups — say \$70 or even less)

	City of Los Angeles <u>TOT</u>
1A. 55% Occupancy 186 rooms x 365 x \$90 = \$6,110,100 x 14%	= \$ 855,414
1B. 55% Occupancy 186 rooms x 365 x \$85 = \$5,770,650 x 14%	= 807,891
2A. 60% Occupancy 203 rooms x 365 x \$90 = \$6,504,120 x 14%	= \$ 910,577
2B. 60% Occupancy 203 rooms x 365 x \$70 = \$5,186,650 x 14% [Use this one]	= 726,131
3A. 65% Occupancy 220 rooms x 365 x \$90 = \$7,227,000 x 14%	= \$1,011,780
3B. 65% Occupancy 220 rooms x 365 x \$85 = \$6,825,500 x 14%	= 955,570

Sales Tax Sources (on 20% of total Hotel gross)

1. Food and Beverage
2. Meeting Room Rentals
3. Newsstand/Shop

Hotel Contributions

1. Transient Occupancy Tax
2. Sales Tax
3. Utility User Tax
4. Property Tax
5. Business License Tax

**PACIFIC GATEWAY CENTER AREA
PROPERTY TAX BREAKDOWN**

	Area (sq ft)	Rooms	Capacity	Cost (\$)	Cost (\$/sq ft)	Value (\$)
Office (O)	11	24	1,611,691	71,500	63,330,118	\$ 100,911,324
Research & Development (R&D)	1	1	238,000	10,433	13,305,607	\$ 34,525,792
Hotel (H) 336 Rooms	1	1	175,000	4,066	7,328,702	\$ 18,465,019
Light Industrial (LI)	9	9	622,622	43,666	20,983,995	\$ 33,773,721
Heavy Industrial (HI)	1	1	246,000	18,600	7,770,029	\$ 31,533,982
Warehouse (W)	25	26	1,440,875	89,799	55,987,035	\$ 40,288,379
Waste Storage (WST)	3	-	-	12,400	1,533,380	\$ 96,219,492
Vacant Land (V)	7	-	-	34,227	42,216,312	\$ -
						\$ 42,216,312
						\$ 433,255
						\$ 184,241,642
						\$ 514,198
						\$ 47,831,398
						\$ 25,733,721
						\$ 39,773,667
						\$ 1,122,115
						\$ 13,145,054
						\$ 154,086
						\$ 121,149
						\$ 226,148
						18%
						\$ 16,410
						\$ 1,533,380
						\$ 16,410
						\$ 34%
						\$ 238,000
						100%
						27%

卷之三



DAMES & MOORE

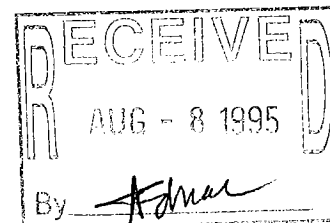
DEL AMO FIELD OFFICE
20945A S. WILMINGTON AVENUE, CARSON, CA 90745
(310) 816-2424 FAX: (310) 816-2430

OK 213/620-1780 Roy
310/768-0500 Mike L.
*Towrance/Del Amo
JPL
WTP*

July 28, 1995

Coca Cola Enterprises
PO Box 4067
Oakland, CA 94614-4067

Ann Macdonald



Dear Ms. Macdonald:

I have enclosed the location maps that you have requested which illustrates our proposed new monitoring well location. The purpose of this well is to evaluate the vertical and horizontal distribution of any contaminants associated with the MW-20 plume located at on north side of the Coca Cola building. We are currently working with the U.S. EPA in the development of a work plan that addresses the next phase of groundwater investigations to be performed in this area. I am including the three base maps, which show well locations currently planned for this next phase of work. The well location designated C2 on the C Sand Completion Map is the location planned for your facility.

This well will be installed in three phases; the first phase will include continuous coring and geophysically logging the stratigraphic formation at the proposed location. The second drilling phase a 16 inch bore hole and install the 10.75" steel conductor casing will be installed. The third phase is the installation of the monitoring well through the conductor casing. The first two phases will take place sequentially and will take approximately three to four days to complete. We will then return for three to four days for the installation of the monitoring well and traffic rated well head. Once installed, the well will be added to our quarterly water sampling program which will require access every three months for sampling purposes.

We will do everything possible to avoid interfering with the operations of the Coca Cola facility. I will coordinate with the on site manager Mr. Mike Lathrop for access requirements and keep him informed of all scheduled activities on the site. We are in the process of scheduling our subcontractors at this time and would like to start these activities within the next two weeks, pending your approval.

Please feel free to call me with any questions or concerns that you might have at (310) 816-2424.

Sincerely,



David Myers

Del Amo RI/FS Field Manager

Cc: Roy Wuchitech Esq., John Dudley, Andrew Barnes

7351-34-57

7351-34-52
101 FRANCISCO
TOYOTA

Pacific Gateway

Coca-Cola

Francisco St.

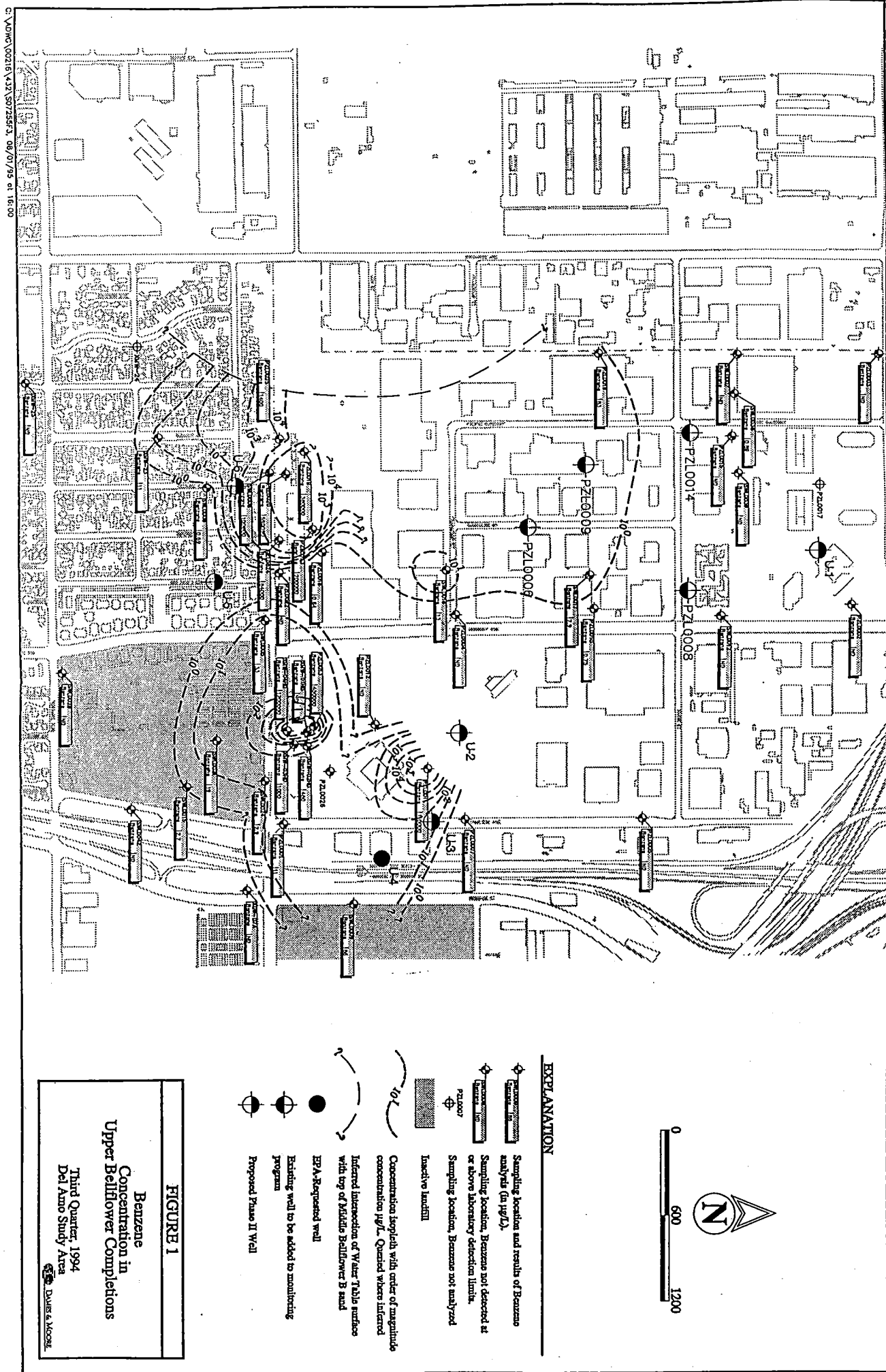
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 $1''=100'$

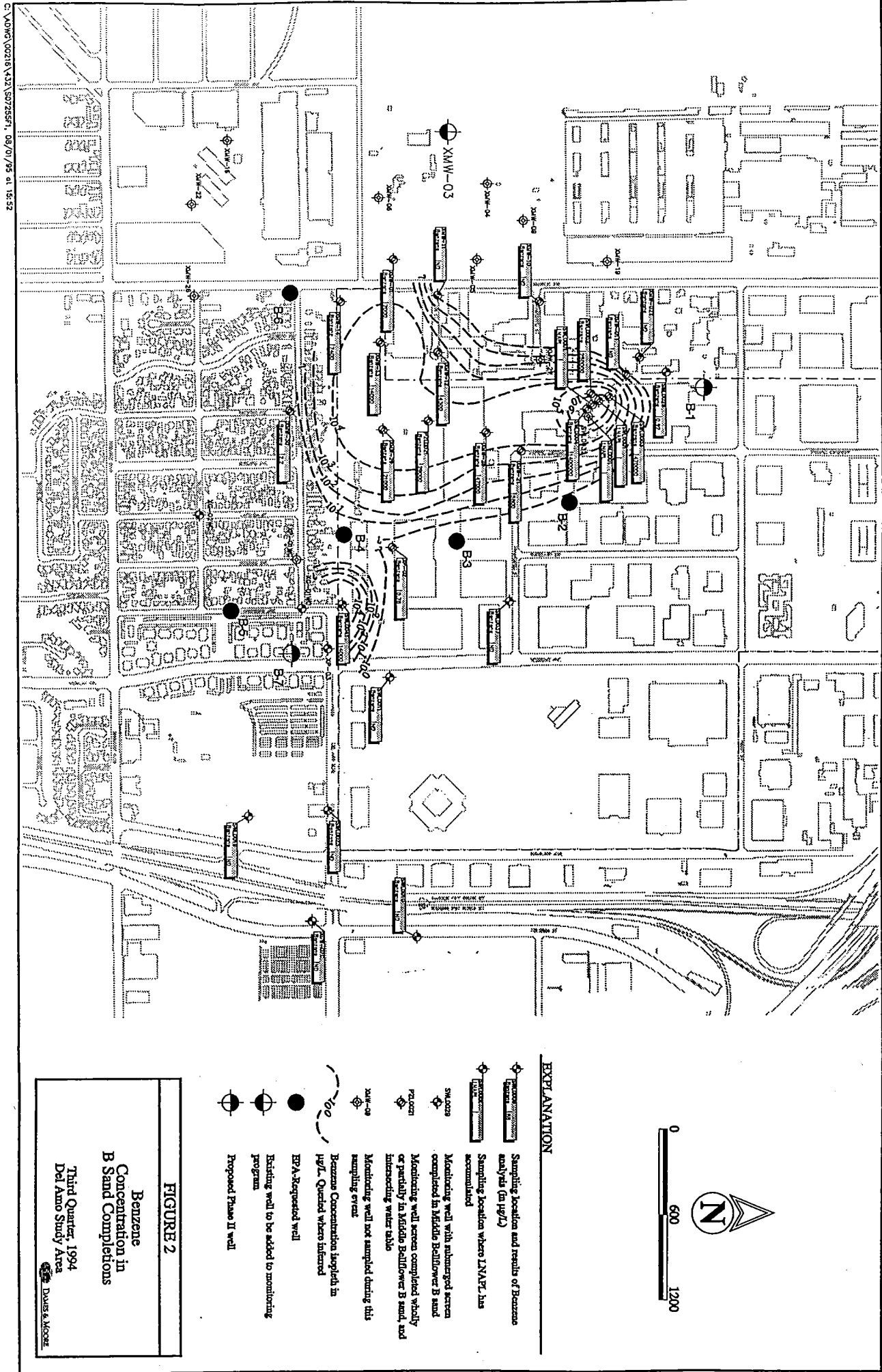
FERRERO UNION INC.

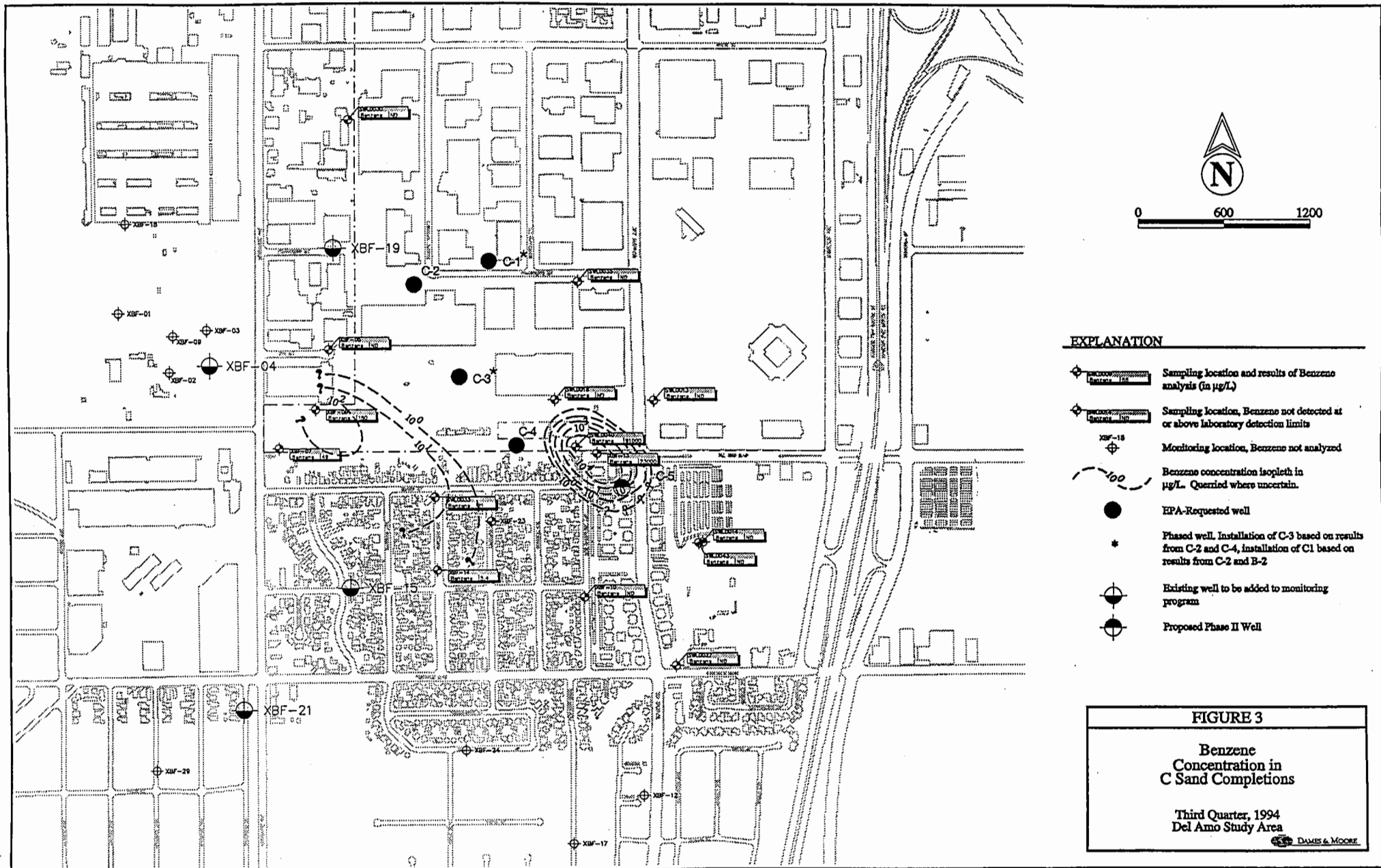
Proposed Monitoring Well
Location

DAMES & MOORE
Surveyors Engineers
Land Surveyors
Engineering Services

© 1991 Dames & Moore Proprietary







COCA-COLA ENTERPRISES
Northwest Region



Date: 8/10/95

To: Mike Lathrop

Company: Torrance

Fax #: 310/768-0534

From: Anne Macdonald

Phone #: 510/613-2717 Fax #: (510) 613-2782

Number of Pages: 1 (including cover page)

LOCATION OF WORK: SOUTH END OF PROPERTY BY FENCE.

Message: Dames & Moore Drilling Program: Phase I

drill exploratory boring. Phase II Drill Monitoring well.

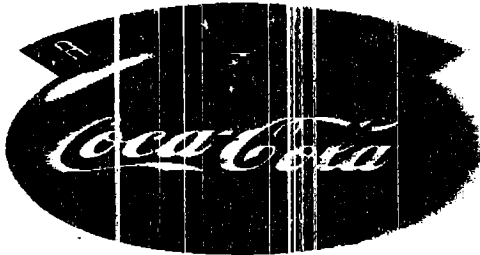
Phase I: ~ 2 days w/ drill rig. To seal hole w/ grout + seal.

About 2.5 weeks later, return to install well

Phase II: ① Drill 16" casing (~4 days) Let set-up (3-4 days) + in
meantime cover w/ steel plate. ② Drill well (2 days) Portable
tank (7'D x 18'L) on site. Wait 2 days. Then ③ Develop well (remove
a quantity of groundwater to tank) 1 day. ④ Return in a week to sample.
(310/816-2424)

* Spoke to DAVID MYERS THIS A.M. He'll CALL YOU REGARDING
Operations, Purchasing, & Environmental Affairs Dept.
START DATE: P.O. Box 4067 (Zip: 92614)
WANTS TO START 7901 Oakport Street
TODAY - If it's O.K. w/
you. He's got my APPROVAL TO proceed.

**COCA-COLA EIGHT-ELEVEN PRIMES
Northwest Reg. 100%**



Date: 8/10/95

To: Tom Keay Law Office
Company: Toronto
Fax #: 310/761-0534
From: Andrew Somers
Phone #: (510) 461-2227 D/Fax #: (510) 613-2782

Number of Pages: _____ **(Include all cover pages)**

LOCATION OF WILDERK I SOU THE BOUNDARY PROPERTY BY FENCE.

Message: IS areas will be program in Phase I

...damp soil will be
a mole hill.

area N of needles have grown to install well

① Drill 6" core (2" slugs)
measuring over in Siles
tank (7' x 8') on site
a quantity of sand
about 20 min

10 Sit-up (3-day) + in
② Drill well (2 days) Portable
do 3 Then ③ Develop well (various
1 do 4 Test in a week to sample

(310) 814-3444
D - DAVID M. LEBERS ITTIC
Observation Dept.
Translating, Publishing,
Research, Consulting
Services
411 N. Spring Street
Los Angeles, California 90012
423-1214
NOT CALL YOU REGARDING
Environmental Affairs Dept.
12/12/81 (310) 814-3444

DATE . 8.C. Bone 40017 (2) SR614
IN INVESTIGATOR 1803 Caliente - 1000

TO STAYER
INFO. BUREAU
7507 CARPENTER ROAD
CLOVIS, CA 93611

He's sort of a阿波罗尼的批评家

He's got his adoption in process

Digitized by srujanika@gmail.com

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TRANSMISSION REPORT

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JN 40163-003-01

DEC 08 1995

December 7, 1995

Inspector Bob Reimers
City of Los Angeles Fire Department
Underground Storage Tank Unit
Fire Prevention Bureau
200 North Main Street
Los Angeles, California 90012

**REQUEST TO OVER EXCAVATE DURING
TANK REMOVAL OPERATIONS**

LAFD Permit #4517
Coca Cola Enterprises, Inc.
19875 Pacific Gateway Drive
Torrance, California

Dear Inspector Reimers:

On behalf of our client, Coca Cola Enterprises, Inc., SECOR International Incorporated (SECOR) is writing this letter to confirm our December 7, 1995 telephone conversations regarding over excavation at the time of proposed underground storage tank (UST) removals at the above-referenced facility.

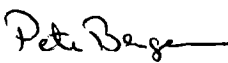
If site evaluation at the time of UST and product delivery piping removals indicates that effective mitigation by over excavation can occur, SECOR and Coca Cola Enterprises would like the ability to pursue that option at the time of removals. Coca Cola Enterprises clearly understands the risks involved with this approach, concerning both reimbursement from the State of California and being unable to achieve closure at their facility if the extent of contamination is extensive. The overriding objective of Coca Cola Enterprises is to close remediation efforts at the facility in a timely manner and proceed with their business.

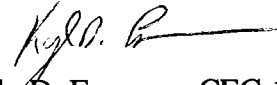
During UST and piping removals, geologists representing both Coca Cola Enterprises and SECOR will be on site to evaluate site conditions and reported contaminant concentrations. Presently, UST removals at the facility are scheduled for Tuesday, December 19, 1995.

It is our hope that our request to conduct the work as proposed (if necessary) will be granted by the City of Los Angeles Fire Department. Should there be any questions or if you need additional information, please feel free to contact one of the undersigned at (909) 335-6116.

Respectfully,

SECOR International Incorporated


B. Pete Bergeron
Hydrogeologist


Kyle D. Emerson, CEG 1271
Senior Vice President

Inspector Bob Reimers

December 7, 1995

Page 2

Distribution: (1) Addressee (via facsimile & U.S. Mail)

cc: (1) Coca Cola Enterprises, Inc.
Attention: Ms. Ann E. MacDonald
Environmental Affairs Manager - West
7901 Oak Port Street, Suite 1000
Oakland, California 94621

(1) Coca Cola Enterprises, Inc.
Attention: Mr. Reginald Prime
2500 Windy Ridge Parkway
Atlanta, Georgia 30339

BOARD OF
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485-6032

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ELIZABETH H. LOWE

LESLIE SONG WINNER

LYNNE NELSON
EXECUTIVE ASSISTANT

CITY OF LOS ANGELES

CALIFORNIA



RICHARD J. RIORDAN
MAYOR

DEPARTMENT OF FIRE

200 NORTH MAIN STREET
LOS ANGELES, CA 90012

WILLIAM R. BAMATTRE
CHIEF ENGINEER
AND
GENERAL MANAGER

DEC 18 1995

December 13, 1995

Ms. Ann E. MacDonald, Environmental
Affairs Manager - West
Coca Cola Enterprises, Incorporated
7901 Oak Port Boulevard, Suite 1000
Oakland, CA 94621

Dear Ms. MacDonald:

19875 Pacific Gateway Drive
Torrance, California

Per our conversation, I am in receipt of a letter for over excavation from SECOR International, Incorporated. As I stated, the Fire Department does allow limited over excavation, 5'x5'x5', to remediate small pockets of contamination.

Coca Cola Enterprises, Incorporated, through SECOR International, Incorporated, is requesting permission to go beyond limited excavation without a site assessment to identify the plume of contamination.

For this reason, I am requesting that a mobile lab be on site and that I be notified of the date and time of the underground tank and piping removal, so that I may witness the soil sampling. This will help me to determine the feasibility of remediation by excavation without identifying the extent of contamination.

Since the underground tank and pipe system is double walled fiberglass and the system is monitored, I would expect minimal contamination. However, that determination will be made at that time.

Ms. Ann E. MacDonald
December 13, 1995
Page 2

If you require additional information from the Los Angeles City Fire Department, contact Inspector Robert B. Reimers of the Underground Tank Plan Check Unit, at (213) 485-7543.

Very truly yours,

WILLIAM R. BAMATTRE
Chief Engineer and General Manager

Jeffrey J. Mills
Jeffrey J. Mills, Captain I
Commander, Underground Tank Plan Check Unit

JJM:RBR:crc/a:ugt1099

cc: Mr. B. Pete Bergeron, Hydrogeologist
SECOR International, Incorporated

Mr. Kyle D. Emerson, Senior Vice President
SECOR International, Incorporated

Mr. Reginald Prime, Coca Cola Enterprises, Incorporated
2500 Windy Ridge Parkway
Atlanta, GA 30339

SECOR25864-F Business Center Drive
Redlands, CA 92374

DEC 18 1995

Phone
(909) 335-6116FAX
(909) 335-6120To: Ann MacdonaldFrom: Pete BergeronCompany: Coca Cola EnterprisesDate: 12/18/95

Time: _____

Fax No. (510) 613-2782Job No. _____
Pages (Including Cover): 6Phone No. (510) 613-2717

Verified With: _____ By: _____

Original to follow by mail: Yes No Reply Requested: Yes No

Comments:

For your records. Copy of letter has been
faxed to LAFD this morning.Pete

400163-003-01

SECOR
International Incorporated

December 18, 1995

Inspector Bob Reimers
 City of Los Angeles Fire Department
 Underground Storage Tank Unit
 Fire Prevention and Bureau
 200 North Main Street
 Los Angeles, California 90012

**REMOVAL OF PRODUCT PIPING AND AFFECT ON
 STRUCTURAL STABILITY OF CANOPY**

Coca Cola Enterprises
 19875 Pacific Gateway Drive, Torrance, California

Dear Mr. Reimers:

At the request of Coca Cola Enterprises, I have reviewed structural plans for the foundation and support system of the canopy covering fuel pump islands at the above referenced facility to evaluate the feasibility of removing the existing underground fiberglass product piping.

The steel frame canopy spans approximately 55 feet and is supported on exterior, steel columns with an overhead clearance of 16 feet (see attached Profile View). The columns are founded on shallow footings. Due to the large span, significant moments are induced at the foundation. To resist these moments and to prevent the columns from kicking out (which would result in the collapse of the roof), four sets of 7/8-inch steel rods span the entire width of the floor and tie the foundations together (See attached Floor Plan).

The fiberglass product piping scheduled for abandonment run perpendicular to the tie rods. It is my opinion that cutting of the pavement and tie rods will seriously jeopardize the integrity of the canopy and foundation design and create a potentially dangerous situation. Consequently, a method of abandoning the piping that would not result in the cutting of the concrete and, more specifically, the tie rods is strongly recommended. From a structural perspective, in-place abandonment by capping the product lines is the preferred alternative.

If you have any questions, or if I can be of further service, please contact me at (909) 335-6116.

Respectfully submitted,

SECOR International Incorporated

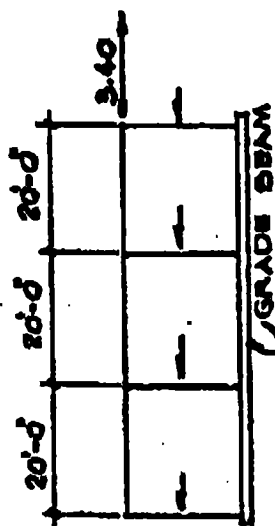
Kevin Koy Miskin
 Kevin K. Miskin, P.E.
 Senior Engineer



W.H. 27 P.G.P. 14th WARD

P.S.F. DOWNWARD.
P.S.F. DOWNWARD.

A diagram showing a rectangular frame. The vertical dimension is labeled as 250 mm. The horizontal dimension is labeled as 63.6 mm.



SIDE WALL MOMENT FRAME

LOADING • DIAGRAM

TRANSVERSE FRAMES

37

TRANSVERSE FRAMES

PRE-EMPTED RETAIL WILDLIFE

NOTE

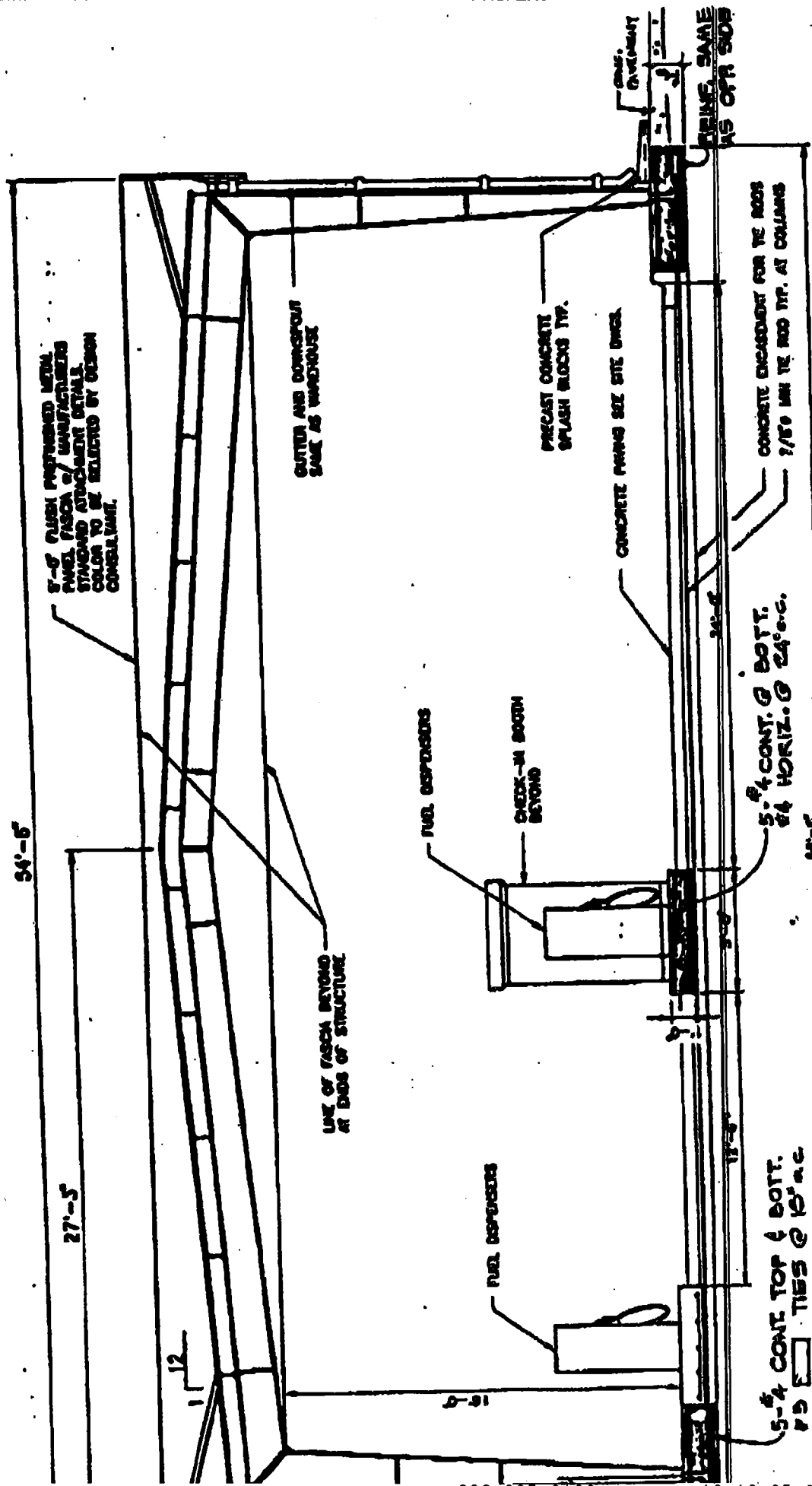
ONE SHEET B&W FOR
STRUCTURAL NOTES AND
TYPICAL DETAILS.

10

12/12/1995 12:13 310-869-4470

FAC/ENG

PAGE 03



PROFILE VIEW

12/18/95 MON 11:54 FAX 909 335 6120

12/12/1995 12:13 310-869-4470

SECOR REDLANDS

FAC/ENG

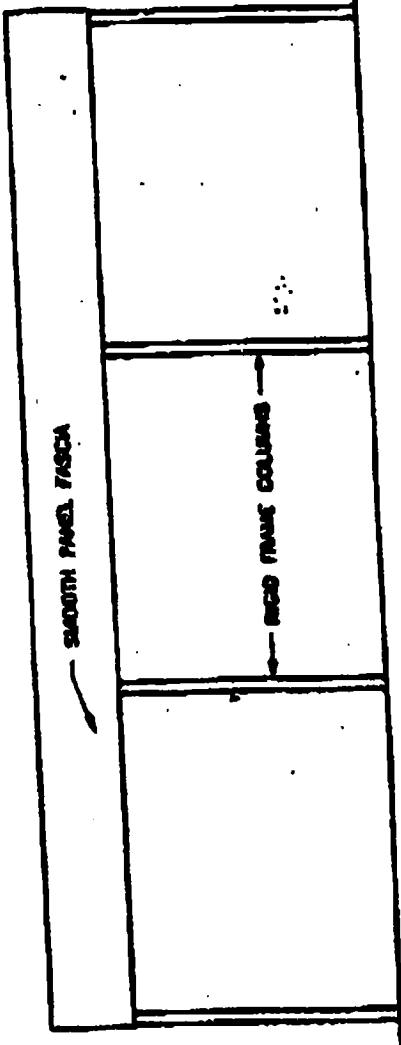
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PAGE 04

SCALE
1/16'0"-0"

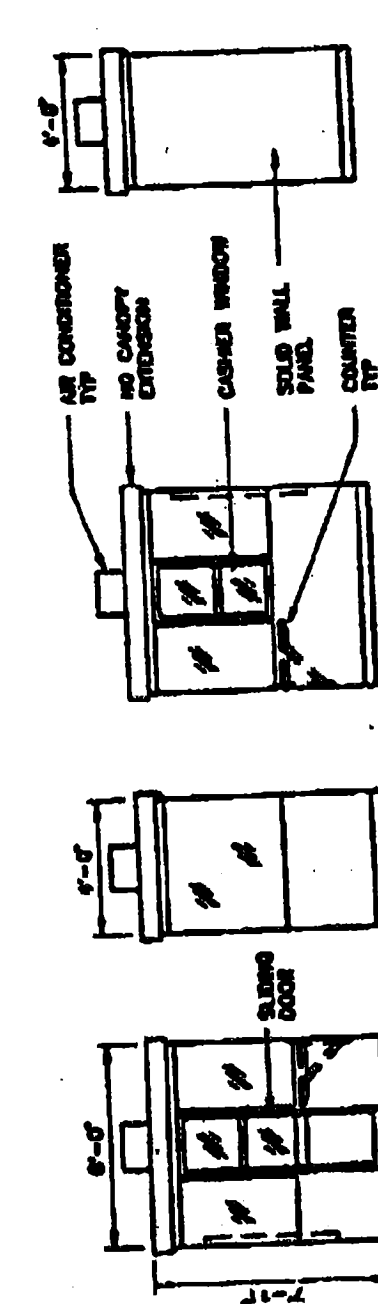
NOTE: SEE SPECS FOR UNEVEN-FLOOR SURFACE

FLOOR PLAN:



SOUTH ELEVATION:

SCALE
1/16'0"-0"



NORTH ELEVATION EAST ELEVATION SOUTH ELEVATION

SCALE
1/16'0"-0"

NOTE: SEE SPECS FOR CHECK-IN BOOTH INFORMATION

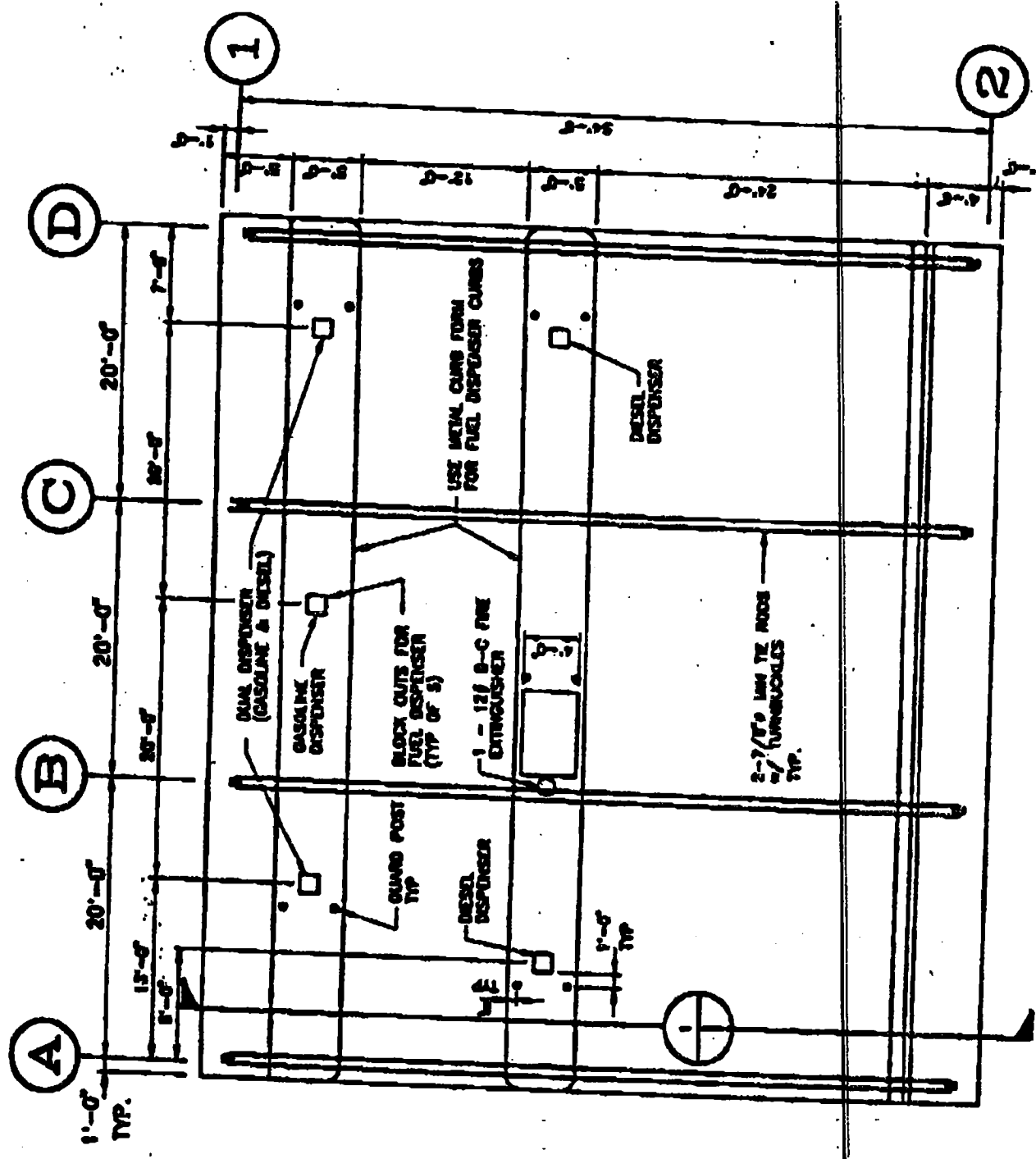
CHECK-IN BOOTH ELEVATIONS:

SCALE
1/16'0"-0"

12/12/1995 12:13 310-869-4470

FAC/ENG

PAGE 05



NOTE: SEE SPECS FOR CHECK-IN BOOTH INFORMATION

FLOOR PLAN:



DAMES & MOORE

DEL AMO FIELD OFFICE
20945A S. WILMINGTON AVENUE, CARSON, CA 90745
(310) 816-2424 FAX: (310) 816-2430

spc: Torrance Del Amo
UST

December 20, 1995

DEC 26 1995

FAT
T. Myers 12/

Ann Macdonald
Coca Cola Enterprises
P.O. Box 4067
Oakland, CA 94614

RE: MW-20 Pilot Study Schedule

Dear Ms. Macdonald:

As you requested, this letter outlines the sequence of activities during the next phases of the MW-20 Pilot study to be conducted on Coca Cola's property on Pacific Gateway in Los Angeles. We are currently planning on three separate tasks to be completed in the next couple of months.

The first task is a single soil boring which is being collected for the purpose of confirming our laboratory methods and previous results. We will be mobilizing to the site on January 8th and starting to drill on January 9th for approximately three days. We will then completely demobilize until the analysis of the core is completed and the regulatory agencies have had a chance to review and comment upon the results.

The second task will consist of the installation of three extraction wells, twenty three nested piezometers and four core borings. We are expecting approval from the EPA for this task by the end of January. We anticipate starting these operations sometime in early to mid February and completing them by the end of March.

Task three, the actual construction of the treatment facility and all associated plumbing and electrical, will start concurrently with the installation of the extraction wells and piezometers. We expect that the entire extraction and treatment system should be completed by the end of March. Operation of the extraction and treatment system is expected to last for approximately three to six months.

I will be sure to stay in close contact with you and Mr. Lathrop at the site as our task schedule is finalized. We are very sensitive to your concerns about our activities interfering with your daily business operations. We will stay in close communication with you and Mr. Lathrop and coordinate our work activities to minimize any disruption to your ongoing operations. If you have any questions or comments please feel free to call me at any time at (310) 816-2424.

Sincerely,

David Myers /gl

David Myers

Field Manager Del Amo RI/FS

1/12/96 copy to Roy Wuchteck, Sheppard + Mullin
Please give me a call! *[Handwritten signature]*

cc: John Dudley, Andrew Barnes, Mike Lathrop, Chuck Paine, Larry Bone

SECOR

**REPORT OF UNDERGROUND STORAGE
TANK REMOVALS**

**Coca-Cola Distribution Facility
19875 Pacific Gateway Drive
Torrance, California**

SECOR Job No. 40163-003-01

LACFD Permit No. 4517

February 23, 1996

FEB 26 1996

**REPORT OF UNDERGROUND STORAGE
TANK REMOVALS**

**Coca-Cola Distribution Facility
19875 Pacific Gateway Drive
Torrance, California**

SECOR Job No. 40163-003-01

LACFD Permit No. 4517

February 23, 1996

prepared for

**Coca-Cola Enterprises, Inc.
7901 Oakport Street, Suite 1000
Oakland, California 94621**

prepared by

**SECOR International Incorporated
25864-F Business Center Drive
Redlands, California 92374-4515**

JN 40163-003-01

LACFD Permit No. 4517

February 23, 1996

Ms. Ann E. Macdonald
Environmental Affairs Manager, West
Coca-Cola Enterprises, Inc.
7901 Oakport Street, Suite 1000
Oakland, California 94621

REPORT OF UNDERGROUND STORAGE TANK REMOVALS

Coca-Cola Distribution Facility
19875 Pacific Gateway Drive
Torrance, California

Dear Ms. Macdonald:

SECOR International Incorporated (SECOR) is pleased to present this report detailing underground storage tank removals at the above-referenced facility. The investigation was performed in general accordance with SECOR's proposal dated October 23, 1995.

The scope of services performed by SECOR during tank removals included monitoring of excavated soils for volatile organic compound vapors to comply with South Coast Air Quality Management District requirements, collecting soil samples from beneath the removed underground storage tanks and product piping for analysis, and preparation of a technical report for client and regulatory agency review.

A brief discussion of the investigation findings is presented in the following executive summary.

EXECUTIVE SUMMARY

Gasoline was not detected above laboratory method detection limits (MDLs) in the soil samples collected from beneath the removed underground storage tanks (USTs) and product delivery piping. Gasoline, at concentrations ranging from non detect to 2.8 milligrams per kilogram (mg/kg), was reported in the soil samples collected from beneath the removed fuel dispensers.

Diesel fuel was not detected above laboratory MDLs in the soil samples collected from beneath the removed USTs and product delivery piping. Diesel, at concentrations ranging

Ms. Ann E. Macdonald
Coca-Cola Enterprises, Inc.
February 23, 1996
Page 2

Benzene, toluene, ethylbenzene and total xylenes (BTEX) constituents were not detected above laboratory MDLs in the soil samples collected from beneath the removed USTs and product delivery piping. BTEX constituents, at concentrations ranging from non detect to 0.10 mg/kg, were reported in the soil samples collected from beneath the removed fuel dispensers.

Based on available data, it does not appear that there is impact to site subsoils by petroleum hydrocarbons in the area of the removed USTs and product delivery piping. Following verbal approval from Inspector Vincent Owens with the Los Angeles City Fire Department, the UST removal and product piping excavations were backfilled with excavated soils containing gasoline and/or diesel concentrations less than 100 mg/kg and non detect benzene concentrations. Remaining stockpiled soils containing petroleum hydrocarbons in excess of 100 mg/kg were transported to TPS Technologies, Inc. located in Adelanto, California to be treated through thermal desorption.

Impact to site subsoils by diesel fuel was identified beneath removed fuel dispenser PD-3. Vertical depth of impact appears to be limited, with reported diesel concentrations in soils decreasing to non detect at a depth of approximately 3.5 feet below ground surface (bgs). In addition, SECOR removed by excavation the highest concentrations of impacted soils to a depth of approximately 3 to 3.5 feet bgs. Given the identified limited vertical extent of diesel impact, non detect concentrations of BTEX, and limited excavation of the diesel impacted soils, it would not appear that impacted soils at this location pose a threat to groundwater and do not warrant further assessment characterization or remediation.

SECOR recommends that the results of this investigation be presented to the Los Angeles City Fire Department Underground Tank Enforcement Unit for review and comment for closure of this site.

SECOR appreciates the opportunity to provide services on this project. Please do not hesitate to contact the undersigned if you should have any questions regarding the information presented in this report.

Respectfully submitted,

SECOR International Incorporated



B. Pete Bergeron
Hydrogeologist



Kyle D. Emerson, CEG 1271
Senior Vice President

Ms. Ann E. Macdonald
Coca-Cola Enterprises, Inc.
February 23, 1996
Page 3

Enclosure: Report of Underground Storage Tank Removals

Distribution: (1) Addressee

(2) City of Los Angeles Fire Department
Underground Tank Enforcement Unit
200 North Main Street
Room 930, CHE
Los Angeles, California 90012

(1) Coca-Cola Enterprises, Inc.
Attention: Mr. Reginald E. Prime
Manager Corporate Environmental Engineering
Post Office Box 723040
Atlanta, Georgia 31139-0040

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TABLES

Table 1 - EPA Test Method 8015 (Modified) and 8020; Underground Storage Tank Excavation Soil Samples

Table 2 - EPA Test Method 8015 (Modified) and 8020; Product Piping Trench Soil Samples

Table 3 - EPA Test Method 8015 (Modified) and 8020; Fuel Dispenser Soil Samples

Table 4 - EPA Test Method 8015 (Modified) and 8020; Stockpile Soil Samples

FIGURES

Figure 1 - Site Location Map

Figure 2 - Plot Plan

APPENDICES

Appendix A - Chain-of-Custody Records

Appendix B - Laboratory Program Test Results

Appendix C - Uniform Hazardous Waste Manifest (No. 95837522); Tank Degassing Documentation, 12,000-gallon Gasoline UST

Appendix D - Tank Certification Report (No. 03962); Tank Destruction Certificate

Appendix E - SCAQMD Rule 1166 Soil Monitoring Records

Appendix F - TPS Technologies Soil Recycling Manifests (Nos. A07 06423 001 through A07 06423 007)

Appendix G - Results of Soil Compaction Testing, Report dated January 29, 1996

1.0 INTRODUCTION

This report documents the proceedings and findings of underground storage tank (UST) removals at the Coca-Cola Enterprises, Inc. (CCE) distribution facility located at 19875 Pacific Gateway Drive in Torrance, California. One 12,000-gallon unleaded gasoline and two 12,000-gallon diesel fuel USTs were excavated and removed from the CCE facility by SECOR during the week of December 18, 1995, in general accordance with our Proposal dated October 23, 1995.

1.1 SITE DESCRIPTION AND OPERATIONS

The CCE distribution facility is located southwest of the intersection of the San Diego Freeway (I-405) and the Harbor Freeway (I-110), at 19875 Pacific Gateway Drive in Torrance, California. The facility is bounded on the north, south and west by commercial properties, and on the east by Pacific Gateway Drive (refer to attached Figure 1 - Site Location Map).

The CCE facility consists of a single large warehouse/office structure. Concrete paved drive/parking spaces occupy the remainder of the facility. An employee parking area is located along the eastern portion of the property (refer to attached Figure 2 - Plot Plan).

1.2 REGIONAL GEOLOGY

The CCE facility is located within and near the southwestern edge of the Coastal Plain of Los Angeles County, California. Based on information depicted on the Geologic Map of California, Long Beach Sheet (California Division of Mines and Geology, 1962), the site is underlain by Quaternary Age nonmarine terrace deposits composed of gravel, sand, sandy silt, silt and clay.

The elevation of the CCE facility is approximately 40 feet above mean sea level (MSL). The northwest-southeast trending Dominguez Channel is located approximately one mile to the northeast of the property. No known faults were identified within one mile of the property.

1.3 REGIONAL HYDROGEOLOGY

The CCE facility is located within, and near the south-central portion of the West Coast Groundwater Basin, an area created by a regulatory body for management based on hydrogeologic boundaries. Based on information provided by the County of Los Angeles Department of Public Works Hydraulic/Water Conservation Division, depth to groundwater beneath the facility is anticipated to be approximately 25 feet below ground surface (bgs). Flow direction of groundwater is expected to be to the south-southeast, paralleling the Dominguez Channel.

The closest well (Well #806C) to the CCE facility monitored by the County of Los Angeles Department of Public Works Hydraulic/Water Conservation Division is located near the intersection of Normandie Avenue and West 213th Street (approximately one mile to the south). As of April 21, 1995, depth to groundwater at this location was 25.1 feet bgs, with a ground surface elevation of 45 feet.

1.4 SCOPE OF WORK

In order to fulfill the objectives of the investigation, the following scope of work was conducted by SECOR:

1. Excavation, removal and disposal of three 12,000-gallon USTs and associated product delivery piping, and removal and disposal of four product dispensers, including monitoring for volatile organic compound (VOC) vapors and soil sampling;
2. Assigning selected soil samples for laboratory analysis in accordance with various EPA test methods to identify volatile fuel hydrocarbons and aromatic volatile organic compounds;
3. Analyzing the results of this assessment and preparing this report.

2.0 METHODOLOGY

A description of methods and procedures utilized by SECOR during performance of tank removal operations is presented in the following paragraphs. The methods and procedures were performed in general accordance with our Proposal, except where indicated otherwise.

2.1 UNDERGROUND STORAGE TANK EXCAVATION

One 12,000-gallon unleaded gasoline UST (Tank #2) and two 12,000-gallon diesel fuel USTs (Tank #1 and Tank #3) were excavated and removed from the CCE distribution facility under SECOR's supervision on December 18 through 20, 1995.

During excavation operations, an organic vapor analyzer (OVA) was used to monitor removed soils for volatile organic compound (VOC) vapors. A summary of VOC readings obtained is presented in Appendix E.

2.2 UNDERGROUND STORAGE TANK REMOVALS

Prior to the USTs being removed, the interior of the two diesel fuel tanks were pressure washed, and the interior of the unleaded gasoline tank was degassed and pressure washed by personnel representing Nieto and Sons Trucking, Inc. (NASI) on December 19th. Documentation regarding degassing operations and disposal of fluids generated during pressure washing of the three tanks is included as Appendix C.

Following cleaning operations on December 19th, the tanks were certified for removal by Mr. Duff Kerwin with CTL Environmental Services, a Certified Marine Chemist (#1433). After their removal on December 20th, the exterior of each tank was visually inspected for structural integrity and the U.L. number noted prior being labeled with red paint and placed on a flatbed truck for delivery to an appropriate receiving facility for destruction. Copies of the tank certification reports and tank destruction certificates are included as Appendix D.

After removal of the three USTs, under the supervision of Inspector Vincent Owens with the Los Angeles City Fire Department (LACFD) and the direction of a Certified Engineering Geologist, soil samples were collected. The samples (one from beneath the end of each removed tank) were collected at a depth of approximately 2 feet below previous tank invert, or approximately 14 feet bgs. Figure 2, attached, indicates the location of the removed USTs along with the soil sample locations.

2.2.1 Underground Storage Tank #1 Data

UST #1 consisted of a 12,000-gallon JOOR Plasteel Composite steel/fiberglass double-wall tank. The U.L. number of the tank was 38283. Fluid stored in the tank on December 18, 1995, consisted of diesel fuel. Visual inspection of the tank exterior did not indicate the presence of any corrosion holes. The tank was subsequently transported to Hugo Neu-Proler Company located in Terminal Island, California for destruction (refer to Appendix D).

2.2.2 Underground Storage Tank #2 Data

UST #2 consisted of a 12,000-gallon JOOR Plasteel Composite steel/fiberglass double-wall tank. The U.L. number of the tank was 38234. Fluids stored in the tank on December 18, 1995 consisted of unleaded gasoline. Visual inspection of the tank exterior did not indicate the presence of any corrosion holes. The tank was subsequently transported to Hugo Neu-Proler Company for destruction (refer to Appendix D).

2.2.3 Underground Storage Tank #3 Data

UST #3 consisted of a 12,000-gallon JOOR Plasteel Composite steel/fiberglass double-wall tank. The U.L. number of the tank was 38278. Fluids stored in the tank on December 18, 1995 consisted of diesel fuel. Visual inspection of the tank exterior did not indicate the presence of any corrosion holes. The tank was subsequently transported to Hugo Neu-Proler Company for destruction (refer to Appendix D).

2.3 PRODUCT DELIVERY PIPING EXCAVATION AND REMOVAL

On December 19, 1995, the interior of the primary pipe of the double-wall fiberglass product piping was flushed under pressure with water to remove any residual petroleum product left inside. On December 20th, approximately 95 linear feet of piping was excavated and removed. Approximately 52 linear feet of product piping located beneath the pump island canopy which could not be removed because of structural considerations were abandoned in place following approval from Inspector Bob Reimers with the LACFD. After inspection of the open trenches, soil samples were obtained under the supervision of Inspector Owens with the LACFD. The soil samples were obtained at a depth of approximately 2 feet below the base of the trench, or approximately 4.5 feet bgs. Figure 2, attached, indicates the location of the product delivery piping trenches along with the soil sample locations.

2.4 FUEL DISPENSER REMOVALS

On December 18, 1995, two diesel fuel (PD-1 and PD-2) dispensers and two combination diesel/unleaded gasoline (PD-3 and PD-4) fuel dispensers were dismantled and removed. On December 20th, under the supervision of Inspector Owens with the LACFD, one soil sample was collected at the location of each removed fuel dispenser at a depth of approximately 2 feet bgs.

On January 5, 1996, following receipt of laboratory analyses, additional assessment and remedial excavation was conducted at the location of removed fuel dispenser PD-3 to evaluate and remove site subsoils impacted by diesel fuel. The assessment consisted of the completion of one 4-inch diameter hand-auger boring to a total depth of approximately 6 feet bgs. During advancement of the boring, soil samples were collected for chemical analysis at the depths of approximately 3.5 and 6 feet bgs. Excavation efforts consisted of the removal of subsurface soils to a depth of approximately 3 to 3.5 feet bgs.

2.5 SOIL SAMPLE ACQUISITION AND HANDLING

Soil samples collected from the UST and product piping removal excavations were obtained by our representative hand-driving a laboratory-provided, precleaned 4-ounce (oz) glass jar into soils contained within the bucket of the excavator. Soil samples collected from the stockpiles were collected by our representative hand-driving a 4-oz glass jar into undisturbed soils located at the base of shallow, hand-dug excavations. Soil samples collected from beneath the removed fuel dispensers were collected by our representative removing soils contained in the cutter head of the hand auger and placing them into a 4-oz glass jar.

In each instance, the glass jars were packed tightly with soil so as to avoid volatilization of possible contaminants. After packing, threaded lids with a Teflon®-lined cover were attached to the open end of the jars.

During sampling, an OVA was used to monitor the soil contained in the glass jars for VOC vapors. After evaluation, each sample container was labeled and delivered directly to a mobile laboratory located on site or placed into an iced cooler pending delivery to a laboratory certified to perform hazardous waste testing.

2.6 LABORATORY ANALYSIS

All soil samples collected during this investigation were either delivered to an on-site mobile laboratory provided by Centrum Analytical Laboratories, Inc. (CAL) or to their main facility located in Redlands, California. In each case, the samples were delivered under SECOR Chain-of-Custody procedures. CAL is certified to perform hazardous waste testing by the California Department of Health Services. Chain-of-Custody Records and laboratory data sheets for soil samples analyzed are presented in Appendices A and B, respectively.

Soil samples collected were analyzed for total extractable hydrocarbons (reported as diesel), total volatile hydrocarbons (reported as gasoline), and benzene, toluene, ethylbenzene and total xylenes (BTEX) constituents in accordance with EPA Test Methods 8015 (Modified) and 8020. The analytical results of soil samples collected are presented in Table 1 through Table 4.

2.6.1 Quality Assurance/Quality Control (QA/QC) Procedures

A summary of QA/QC procedures utilized during the investigation are presented below:

Analysis

- Reagent blanks
- Matrix spike/matrix spike duplicates
- Spiked surrogate recovery concentrations
- Laboratory control standards
- Calibration check standards

3.0 INVESTIGATION FINDINGS

3.1 FIELD OBSERVATIONS

The alluvial materials encountered at the subject site consisted primarily of fine to medium sandy silt with clay. The soil deposits were generally characterized as slightly moist to moist. Groundwater was not encountered during the investigation and is anticipated to exist at a depth of approximately 25 feet bgs.

Visible soil staining was evident at the location of removed fuel dispenser PD-3. VOC vapors were identified with the OVA in soils excavated from the northern end of the tank removal excavation and in near surface soils located directly beneath removed fuel dispenser PD-3. VOC vapors in excess of 50 parts per million (ppm) were not identified during site activities. A summary of the OVA readings obtained have been included as Appendix E.

Based on laboratory analyses, and following verbal approval from Inspector Owens with the LACFD, the tank removal and product piping excavations were backfilled with excavated soils containing petroleum hydrocarbon concentrations less than 100 mg/kg and non detect benzene concentrations. Remaining stockpiled soils were transported to TPS Technologies, Inc. located in Adelanto, California to be treated through thermal desorption. Documentation regarding the transportation and ultimate fate of the excavated soils not used as backfill is included as Appendix F.

3.1.1 Excavation Backfill and Compaction

During the time period of December 21 through December 23, 1995, the tank removal and product piping excavations were backfilled, with the fill material compacted to a minimum of 90 percent of the maximum dry density. A copy of the report detailing the results of the soil compaction testing is included as Appendix G.

3.2 ANALYTICAL RESULTS

3.2.1 Underground Storage Tank Excavation

Gasoline, diesel fuel and BTEX constituents were not detected above laboratory method detection limits (MDLs) in the soil samples collected from beneath the removed USTs.

3.2.2 Product Delivery Piping Trenches

Gasoline, diesel fuel and BTEX constituents were not detected above laboratory MDLs in the soil samples collected from beneath the removed product delivery piping.

3.2.3 Fuel Dispensers

Gasoline was not detected above laboratory MDLs in the soil samples collected at the locations of removed fuel dispensers PD-1, PD-2, and PD-3. At the location of removed fuel dispenser PD-4, gasoline concentrations were reported at 2.8 mg/kg.

Diesel fuel was not detected above laboratory MDLs in the soil samples collected at the locations of removed fuel dispensers PD-2 and PD-4. At the location of removed fuel dispenser PD-1, diesel was reported at 32 mg/kg. At the location of removed fuel dispenser PD-3, at the depth of 2 feet bgs, diesel concentrations were reported at 570 mg/kg. At a depth of 3.5 feet bgs, following soil removal, diesel concentrations were reported as non detect. A hand-auger boring at that location to six feet bgs also indicated non detect concentrations of diesel fuel.

BTEX constituents were not detected above laboratory MDLs in the soil samples collected at the locations of removed fuel dispensers PD-1 and PD-2. At the locations of removed fuel dispensers PD-3 and PD-4, reported BTEX constituent concentrations ranged from non detect benzene to 0.10 mg/kg total xylenes.

3.2.4 Soil Stockpiles

Gasoline and BTEX constituents were not detected above laboratory MDLs in the soil samples collected from stockpile #2. Reported diesel fuel concentrations ranged from non detect to 18 mg/kg.

Gasoline, at concentrations ranging from non detect to 34 mg/kg, was reported in the soil samples collected from stockpile #1. Reported diesel fuel concentrations ranged from non detect to 1,100 mg/kg. Reported BTEX constituent concentrations ranged from non detect benzene to 4.3 mg/kg total xylenes.

Table 1 through Table 4 summarize the concentration of total petroleum hydrocarbons and benzene, toluene, ethylbenzene and total xylenes constituents in the soil samples analyzed during this investigation. The actual laboratory test results are included as Appendix B.

3.2.5 QA/QC Results

A review of QA/QC data was performed by SECOR to assess the impact of laboratory equipment and laboratory procedures on analytical results. The review consisted of identifying analyte concentrations in test equipment that were assumed to be free of contamination, and identifying laboratory conditions that may have been responsible for inaccurate analytical results.

Review of laboratory QA/QC data did not identify laboratory methodology errors that would have affected analyses performed during this investigation on the soil samples collected.

4.0 SUMMARY AND CONCLUSIONS

Based on the subsurface investigation reported herein, the following summary has been developed:

- Except at the location of removed fuel dispenser PD-3, there appears to be minimal impact (less than 100 ppm gasoline or diesel fuel) to site subsoils from the operation of the three USTs. This is indicated by the non detect to trace levels of gasoline, diesel fuel and BTEX constituents reported in the soil samples collected beneath the removed USTs and product piping. No further assessment is deemed appropriate in those areas by SECOR and verbally confirmed by Inspector Vincent Owens with the LACFD.
- Subsurface assessment completed to date at the location of removed fuel dispenser PD-3 appears to indicate a vertical depth of impact by diesel fuel of less than 3.5 feet bgs. Data obtained indicated non detect concentrations of diesel fuel and BTEX constituents at that depth. In addition, at this location, the high concentrations of impacted soils have been physically removed to a depth of approximately 3 to 3.5 feet bgs.
- Approximately 225 cubic yards (yd^3) of soil was excavated at the facility as a result tank removal operations. Of which, approximately 125 yd^3 were transported off-site to TPS Technologies, Inc. located in Adelanto, California to be treated through thermal desorption. The remaining soils were used as fill in the tank removal and product delivery piping excavations following verbal approval from Inspector Vincent Owens with the LACFD.
- As a result of field operations at the CCE facility, it does not appear that unexcavated soils contain concentrations of gasoline, diesel fuel or benzene above LACFD site action levels of 100 mg/kg, 100 mg/kg and non detect, respectively. As indicated above, subsurface soils at the location of removed fuel dispenser PD-3 containing diesel fuel in excess of 100 mg/kg were physically removed through excavation. It is therefore, SECOR's opinion that in-place soils at the CCE facility do not pose a threat to groundwater and do not require additional assessment characterization or remediation.
- SECOR recommends that the results of this investigation be presented to the LACFD Underground Tank Enforcement Unit for review and comment for closure of this site.

5.0 CLOSURE

SECOR's investigation has been performed with the degree of skill generally exercised by practicing engineers and geologists in the environmental field. SECOR makes no other warranty, either expressed or implied, concerning the conclusions and professional advice which is contained within the body of this report.

Inherent in most projects performed in a heterogenous subsurface environment, continuing excavation and assessments may reveal findings that are different than those presented herein. This facet of the environmental profession should be considered when formulating professional opinions on the limited data collected on these projects.

This report has been issued with the clear understanding that it is the responsibility of the owner, or their representative, to make appropriate notifications to regulatory agencies. It is specifically not the responsibility of SECOR to conduct appropriate notifications as specified by current county and state regulations.

The information presented in this report is valid as of the date our exploration was performed. Site conditions may degrade with time; consequently, the findings presented herein are subject to change.

TABLES

Table 1
EPA Test Method 8015 (Modified)
EPA Test Method 8020
Underground Storage Tank Excavation Soil Samples

Sample Number	Sampling Depth ⁽²⁾	Gasoline (mg/kg)	Diesel (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
T1E-N1 Diesel	14.5-15	ND ⁽¹⁾	ND	ND	ND	ND	ND
T1E-S1 Diesel	14.5-15	ND	ND	ND	ND	ND	ND
T2M-N1 Gasoline	14.5-15	ND	ND	ND	ND	ND	ND
T2M-S1 Gasoline	14.5-15	ND	ND	ND	ND	ND	ND
T3W-N1 Diesel	14.5-15	ND	ND	ND	ND	ND	ND
T3W-S1 Diesel	14.5-15	ND	ND	ND	ND	ND	ND
Method Blank		ND	ND	ND	ND	ND	ND
Method Detection Limits		1.0	10	0.005	0.005	0.005	0.015

(1) ND - Not Detected.

(2) Sample depth in feet below ground surface.

Table 2
EPA Test Method 8015 (Modified)
EPA Test Method 8020
Product Delivery Piping Trench Soil Samples

Sample Number	Sampling Depth ⁽²⁾	Gasoline (mg/kg)	Diesel (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
PT1-1	5	ND ⁽¹⁾	ND	ND	ND	ND	ND
PT2-1	5	ND	ND	ND	ND	ND	0.033
PT3-1	5	ND	ND	ND	ND	ND	0.019
Method Blank		ND	ND	ND	ND	ND	ND
Method Detection Limits		1.0	10	0.005	0.005	0.005	0.015

(1) ND - Not Detected.

(2) Sample depth in feet below ground surface.

Table 3
EPA Test Method 8015 (Modified)
EPA Test Method 8020
Fuel Dispenser Soil Samples

Sample Number	Sampling Depth ⁽²⁾	Gasoline (mg/kg)	Diesel (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
PD1-1	2	ND ⁽¹⁾	32	ND	ND	ND	ND
PD2-1	2	ND	ND	ND	ND	ND	ND
PD3-1	2	ND	570	ND	0.013	0.014	0.025
PD3-2	3.5	ND	ND	ND	ND	ND	ND
PD3-3	6	ND	ND	ND	ND	ND	ND
PD4-1	2	2.8	ND	ND	0.016	0.017	0.10
Method Blank		ND	ND	ND	ND	ND	ND
Method Detection Limits		0.5	10	0.005	0.005	0.005	0.015

(1) ND - Not Detected.

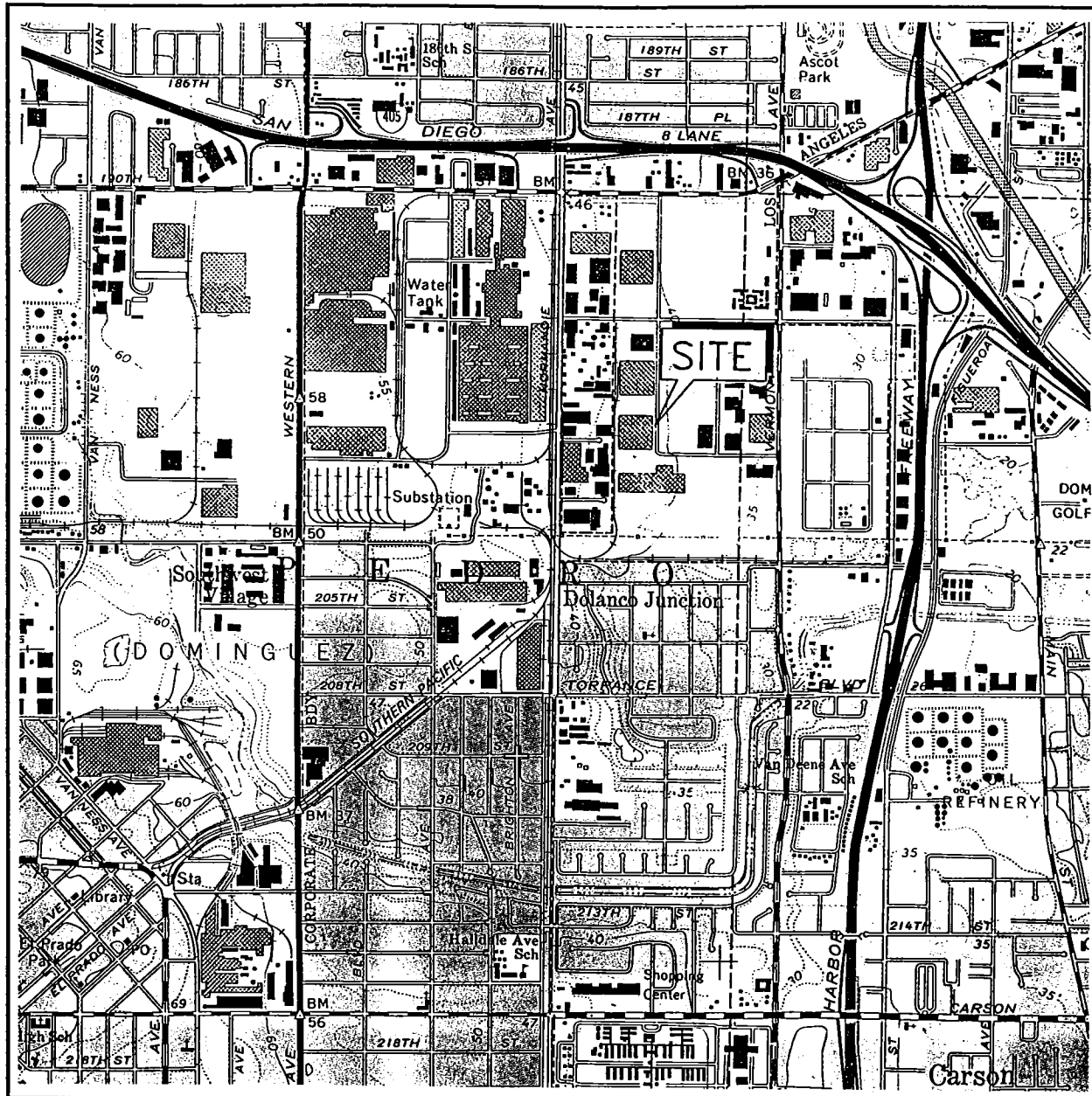
(2) Sample depth in feet below ground surface (top of concrete).

Table 4
EPA Test Method 8015 (Modified)
EPA Test Method 8020
Stockpile Soil Samples

Sample Number	Gasoline (mg/kg)	Diesel (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
SP1-1	ND ⁽¹⁾	180	0.11	0.19	0.22	0.45
SP1-2	34	ND	0.031	0.95	0.83	2.1
SP1-3	ND	93	ND	0.048	0.069	0.12
SP1-4	ND	1,100	0.32	2.5	1.2	4.3
SP2-1	ND	ND	ND	ND	ND	ND
SP2-2	ND	ND	ND	ND	ND	ND
SP2-3	ND	18	ND	ND	ND	ND
Method Blank	ND	ND	ND	ND	ND	ND
Method Detection Limits	1.0	10	0.005	0.005	0.005	0.015

(1) ND - Not Detected.

FIGURES



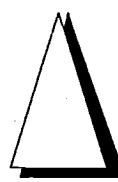
Ref: U.S. Geol. Sur., 1964, Torrance Quadrangle, California –
Los Angeles Co., 7.5' Series (Topographic), PhotoRevised 1981.

S C A L E

1 inch = 2000 feet

2000 1000 0

2000 FEET



SITE LOCATION MAP

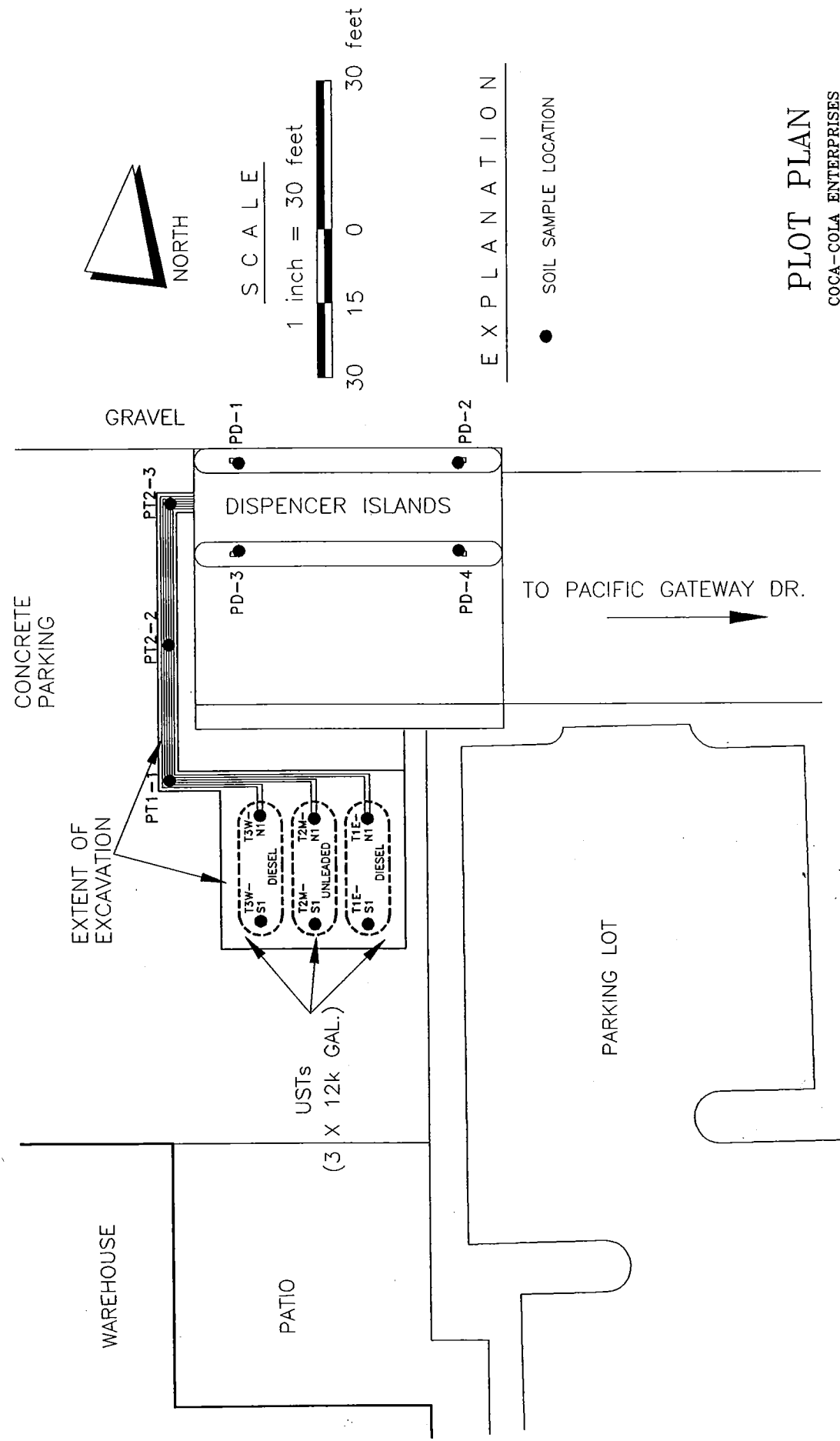
CCE DISTRIBUTION FACILITY
19875 PACIFIC GATEWAY DRIVE
TORRANCE, CALIFORNIA

MiTAC 33 - D:\11DWG\TOR-MAP.DWG

SECOR

PROJECT: 40163-003-01

FIGURE: 1



SECOR

APPENDIX A

Centrum Analytical Laboratories, Inc.

290 TENNESSEE STREET
REDLANDS, CA 92373

Chain of Custody Record

(909) 798-9336 (800) 798-9336
FAX (909) 793-1559

Centrum Job # M2.324

Page 1 of 2

Project No.: 40163-003-01		Project Name: COKE TOLERANCE		Analyses Requested				Turn-around time	
Project Manager: PETE	Phone: (909) 335-6116	Fax:		Date sampled	Time sampled	Sample matrix	Site location	Containers: # and type	
Client Name: SECOR		Address: 25864-F BUSINESS CENTER DR							<input type="checkbox"/> 24 Hr. RUSH* <input type="checkbox"/> 48 Hr. RUSH* <input checked="" type="checkbox"/> Normal TAT *Requires prior approval, additional charges apply
Centrum ID (Lab use only)	(As it should appear on report)								
4 T1E-N1		12-20	11:05	SOIL				4 Oz-JAR	X
5 T2M-N1			11:18						X
6 T3W-N1			11:24						X X
7 T1E-S1			11:33						X X
8 T2M-S1			11:40						X X
9 T3W-S1			11:46						X X
10 PT1-1			12:01						X X
11 PT2-1			12:10						X X
12 PT3-1			12:15						X X
13 PDI-Y			3:01						X X
Relinquishing (Sampler's Signature): George A. Murphy	Date: 12/29/96	Time: 3:30	Relinquished by:	Date:	Time:	To be completed by laboratory personnel:	Sample Disposal		
Received by: George A. Murphy	Date: 12/29/96	Time: 3:50	Received by:	Date:	Time:	Samples chilled? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Custody seals? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Client will pick up	<input type="checkbox"/> Return to client	
The delivery of samples and the signature on this chain of custody form constitutes authorization to perform the analyses specified above under the Terms and Conditions set forth on the back hereof.					Received for Laboratory by:	Date:	<input type="checkbox"/> Courier	<input type="checkbox"/> UPS/Fed Ex	<input checked="" type="checkbox"/> Hand carried
Laboratory Notes:							<input type="checkbox"/> Lab disposal fee \$5		
								Sample Locator No.	

Centrum Analytical Laboratories, Inc.

290 TENNESSEE STREET
REDLANDS, CA 92373

(909) 798-9336 • (800) 798-9336
FAX (909) 793-1559

Chain of Custody Record

FAX (909) 793-1559
(300) / 38-3330; (800) / 38-3330

(300) / 38-3330; (800) / 38-3330
FAX (909) 793-1559

Centrum Job # 435-1

100

White Copy - Original (Accompanies Samples)

Yellow Copy - Centrum Files

Pink Copy - Client Copy

APPENDIX B



Centrum Analytical Laboratories, Inc.

CERTIFIED HAZARDOUS WASTE TESTING LABORATORY • CHEMICAL AND BIOLOGICAL ANALYSES

CLIENT: SECOR
SITE: Coke Torrance
JOB NUMBER: M2-324
ANALYST: JMR

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
DATE ANALYZED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

THE ENCLOSED DATA RESULTS SHEETS ARE FOR SAMPLES THAT WERE ANALYZED ACCORDING TO EPA METHOD 8260. THE SAMPLES WERE ANALYZED ON AN HP 5890 GC, EQUIPPED WITH AN HP 5972 MSD.

THE FOLLOWING DATA REPORTING QUALIFIERS ARE USED ON THE DATA RESULTS SHEETS.

VALUE: IF THE RESULT IS A VALUE GREATER THAN OR EQUAL TO THE DETECTION LIMIT (DL), THE VALUE IS REPORTED.

ND: INDICATES THAT THE COMPOUND WAS ANALYZED FOR BUT NOT DETECTED. THE MINIMUM DL FOR THE SAMPLE WITH THE ND IS REPORTED BASED ON NECESSARY CONCENTRATION OR DILUTION ACTIONS.

TR: INDICATES AN ESTIMATED VALUE. THIS FLAG IS USED WHEN THE MASS SPECTRAL DATA INDICATES THE PRESENCE OF A COMPOUND THAT MEETS THE IDENTIFICATION CRITERIA BUT THE RESULT IS LESS THAN THE SPECIFIED DL BUT GREATER THAN ZERO.

NA: INDICATES THAT THE COMPOUND WAS NOT ANALYZED FOR.

RESPECTFULLY SUBMITTED,

CENTRUM ANALYTICAL LABORATORIES



Robert R. Clark, Ph.D.
Laboratory Director



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: Method Blank

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: SP2-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: SP2-2

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: SP2-3

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: T1E-N1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: T2M-N1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: T3W-N1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: T1E-S1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: T2M-S1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: T3W-S1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: PT1-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015

SAMPLE: PT2-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: PT3-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLEMES	ND	0.015

SAMPLE: SP1-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	0.11	0.005
108-88-3	TOLUENE	0.19	0.005
100-41-4	ETHYLBENZENE	0.22	0.005
95-47-6	TOTAL XYLEMES	0.45	0.015

SAMPLE: SP1-2

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	0.031	0.005
108-88-3	TOLUENE	0.95	0.005
100-41-4	ETHYLBENZENE	0.83	0.005
95-47-6	TOTAL XYLEMES	2.1	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: SP1-3

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	0.048	0.005
100-41-4	ETHYLBENZENE	0.069	0.005
95-47-6	TOTAL XYLENES	0.12	0.015

SAMPLE: SP1-4

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	0.32	0.005
108-88-3	TOLUENE	2.5	0.005
100-41-4	ETHYLBENZENE	1.2	0.005
95-47-6	TOTAL XYLENES	4.3	0.015

SAMPLE: PD1-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



CLIENT: SECOR
SITE: Coke Torrance
MATRIX: Soil

DATE SAMPLED: 12/20/95
DATE RECEIVED: 12/20/95
QC BATCH #: M28260S184

B.T.E.X. (BY EPA METHOD 8260)

SAMPLE: PD2-1

DATE ANALYZED: 12/20/95
SAMPLE AMOUNT: 5.0 gm

CAS #:	COMPOUND:	CONC: mg/kg(ppm)	DETECTION LIMIT:
71-43-2	BENZENE	ND	0.005
108-88-3	TOLUENE	ND	0.005
100-41-4	ETHYLBENZENE	ND	0.005
95-47-6	TOTAL XYLENES	ND	0.015



Centrum Analytical Laboratories, Inc.

CERTIFIED HAZARDOUS WASTE TESTING LABORATORY • CHEMICAL AND BIOLOGICAL ANALYSES

Client: SECOR
25864-F Business Center Drive
Redlands, CA 92374

Date Reported: 12/21/95
Job Number: M2-324
QC Batch #: M2015GS045

Project: Coke Torrance

Date Sampled: 12/20/95
Date Received: 12/20/95
Date Analyzed: 12/20/95
Samples Rcv'd: 18 Soil
Analyst: JMR

LABORATORY RESULTS

METHOD: Modified 8015 (Total Volatile Petroleum Hydrocarbons by GC\MS)

MATRIX: Soil

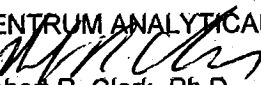
CONCENTRATION: mg/kg (parts per million)

Sample No.	Gasoline	Detection Limit
Method Blank	ND	1.0
SP2-1	ND	1.0
SP2-2	ND	1.0
SP2-3	ND	1.0
T1E-N1	ND	1.0
T2M-N1	ND	1.0
T3W-N1	ND	1.0
T1E-S1	ND	1.0
T2M-S1	ND	1.0
T3W-S1	ND	1.0
PT1-1	ND	1.0
PT2-1	ND	1.0
PT3-1	ND	1.0
SP1-1	ND	1.0
SP1-2	34	1.0
SP1-3	ND	1.0
SP1-4	ND	1.0
PD1-1	ND	1.0
PD2-1	ND	1.0

ND - Not Detected

Respectfully Submitted,

CENTRUM ANALYTICAL LABORATORIES



Robert R. Clark, Ph.D.
Laboratory Director



Centrum Analytical Laboratories, Inc.

CERTIFIED HAZARDOUS WASTE TESTING LABORATORY • CHEMICAL AND BIOLOGICAL ANALYSES

Client: SECOR
25864-F Business Center Drive
Redlands, CA 92374

Date Reported: 12/21/95
Job Number: M2-324
QC Batch #: M2015DS031

Project: Coke Torrance

Date Sampled: 12/20/95

Date Received: 12/20/95

Date Analyzed: 12/20/95

Samples Rcv'd: 18 Soil

Analyst: JMR

LABORATORY RESULTS

METHOD: Modified 8015 (Total Extractable Petroleum Hydrocarbons)

MATRIX: Soil

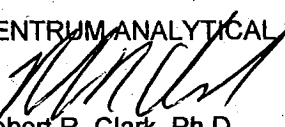
CONCENTRATION: mg/kg (parts per million)

<u>Sample No.</u>	<u>Diesel</u>	<u>Detection Limit</u>
Method Blank	ND	10
SP2-1	ND	10
SP2-2	ND	10
SP2-3	18	10
T1E-N1	ND	10
T3W-N1	ND	10
T1E-S1	ND	10
T3W-S1	ND	10
PT1-1	ND	10
PT2-1	ND	10
PT3-1	ND	10
SP1-1	180	10
SP1-2	ND	10
SP1-3	93	10
SP1-4	1100	10
PD1-1	32	10
PD2-1	ND	10

ND - Not Detected

Respectfully Submitted,

CENTRUM ANALYTICAL LABORATORIES



Robert R. Clark, Ph.D.
Laboratory Director



Centrum Analytical Laboratories, Inc.

CERTIFIED HAZARDOUS WASTE TESTING LABORATORY • CHEMICAL AND BIOLOGICAL ANALYSES

Client: Secor
25864-F Business Center Drive
Redlands, CA 92374

Date Sampled: 12/20/95
Date Received: 12/21/95
Job Number: 9298

Project: Coca-Cola Torrance

CASE NARRATIVE

The following information applies to samples which were received on 12/21/95 :

The samples were received at the laboratory chilled and sample containers were intact.

Unless otherwise noted below, the Quality Control acceptance criteria were met for all samples for every analysis requested.

Report approved by:



Robert R. Clark, Ph.D.
Laboratory Director

ELAP # 1184

DL : Detection Limit – The lowest level at which the compound can reliably be detected under normal laboratory conditions.

ND : Not Detected – The compound was analyzed for but was not found to be present at or above the detection limit.

NA : Not Analyzed – Per client request, this analyte was not on the list of compounds to be analyzed for.



Modified 8015 - Total Extractable Petroleum Hydrocarbons as Diesel

	Detection Limit	Diesel	Surrogate (OTP)
Sample ID	mg/kg	mg/kg	Limit: 50 - 150%
Method Blank	10	ND	101 %
PD3-1@2'	100	570	89 %
PD4-1@2'	10	ND	91 %

QC Sample Report - Total Extractable Petroleum Hydrocarbons as Diesel

Matrix: Soil

Batch #: 015DS0738

MS/MSD Laboratory Sample ID #:9298-2

MS/MSD Client Sample ID #:PD4-1@2'

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Diesel	100	98	99	70-130	1	25

Analytical Notes:

Relative Percent Difference (RPD) is calculated on the recovery of the laboratory control samples.

MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Diesel	100	100	102	52-123	2	29

Analytical Notes:

Relative Percent Difference (RPD) is calculated on the concentration of the spiked samples.

LCSD: Laboratory Control Sample Duplicate

LCS: Laboratory Control Sample

MS: Matrix Spike

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference



Modified 8015 - Total Volatile Hydrocarbons as Gasoline

Client: **Second**

Project: Coca-Cola Torrance

Job No.: 9298

Matrix: Soil

Analyst: GB

Date Sampled: 12/20/95

Date Received: 12/21/95

Date Analyzed: 12/22/95

Batch Number: 015GS0722

	Detection Limit	Petroleum Hydrocarbons as Gasoline
Sample ID	mg/kg	mg/kg
Method Blank	0.5	ND
PD3-1@2'	0.5	ND
PD4-1@2'	0.5	2.8

QC Sample Report - EPA 8015 Gasoline

Matrix: Soil

Batch #: 8015GS0722

MS/MSD Laboratory Sample ID #: LCS/LCSD

MS/MSD Client Sample ID #: Not Applicable

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Gasoline	5	94	91	42-122	3	24

Analytical Notes:

RPD is calculated on the recovery of the laboratory control samples.

MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Gasoline	5	NA	NA	42-122	N/A	24

Analytical Notes:

MS/MSD not analyzed. An LCS/LCSD pair was analyzed to provide precision data for this batch.

RPD is calculated on the concentration of the spiked samples.

LCS: Laboratory Control Sample

LCSD: Laboratory Control Sample Duplicate

MS: Matrix Spike Sample

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference



EPA 8020 - BTEX

Client: Secor
Project: Coca-Cola Torrance
Job No.: 9298
Matrix: Soil
Analyst: GB

Date Sampled: 12/20/95
Date Received: 12/21/95
Date Analyzed: 12/22-23/95
Batch Number: 8020S0911

	Benzene	Toluene	Ethyl Benzene	Total Xylenes	Surrogate (BFB)
Detection Limit:	0.005	0.005	0.005	0.015	Limit: >50%
Sample ID	mg/kg	mg/kg	mg/kg	mg/kg	
Method Blank	ND	ND	ND	ND	76 %
PD3-1@2'	ND	0.013	0.014	0.025	56 %
PD4-1@2'	ND	0.016	0.017	0.10	68 %

QC Sample Report - EPA 8020

Matrix: Soil

Batch #: 8020S0911

MS/MSD Laboratory Sample ID #: 9298-2

MS/MSD Client Sample ID #: PD4-1@2¹

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Benzene	0.1	87	NA	70 - 130	NA	25
Toluene	0.1	86	NA	70 - 130	NA	25
Ethyl Benzene	0.1	88	NA	70 - 130	NA	25
m-, p-Xylene	0.2	85	NA	70 - 130	NA	25
o-Xylene	0.1	88	NA	70 - 130	NA	25

Analytical Notes:

--

RPD is calculated on the recovery of the laboratory control samples.

MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Benzene	0.1	66	65	70 - 130	87	25
Toluene	0.1	57	54	70 - 130	86	25
Ethyl Benzene	0.1	62	65	70 - 130	88	25
m-, p-Xylene	0.2	32	30	70 - 130	85	25
o-Xylene	0.1	35	41	70 - 130	88	25

Analytical Notes:

MS/MSD recoveries are outside acceptance limits due to a sample matrix effect. MS/MSD to be used for precision data only.

RPD is calculated on the concentration of the spiked samples.

LCS: Laboratory Control Sample

LCSD: Laboratory Control Sample Duplicate

MS: Matrix Spike Sample

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference



Centrum Analytical Laboratories, Inc.

CERTIFIED HAZARDOUS WASTE TESTING LABORATORY • CHEMICAL AND BIOLOGICAL ANALYSES

Client: Secor
25864-F Business Center Drive
Redlands, CA 92374

Date Sampled: 01/05/96
Date Received: 01/08/96
Job Number: 9351

Project: Coke, Torrance

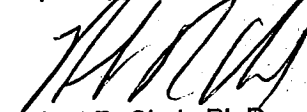
CASE NARRATIVE

The following information applies to samples which were received on 01/08/96 :

The samples were received at the laboratory chilled and sample containers were intact.

Unless otherwise noted below, the Quality Control acceptance criteria were met for all samples for every analysis requested.

Report approved by:



Robert R. Clark, Ph.D.
Laboratory Director

ELAP # 1184

DL : Detection Limit -- The lowest level at which the compound can reliably be detected under normal laboratory conditions.

ND : Not Detected -- The compound was analyzed for but was not found to be present at or above the detection limit.

NA : Not Analyzed -- Per client request, this analyte was not on the list of compounds to be analyzed for.



Modified 8015 - Fuel Screen

Client:	Secor	Date Sampled:	01/05/96
Project:	Coke, Torrance	Date Received:	01/08/96
Job No.:	9351	Date Extracted:	01/08/96
Matrix:	Soil	Date Analyzed:	01/08/96
Analyst:	JLW	Batch Number:	015DS0745



QC Sample Report - Total Extractable Petroleum Hydrocarbons as Diesel

Matrix: Soil

Batch #: 015DS0745

MS/MSD Laboratory Sample ID #:9351-1

MS/MSD Client Sample ID #: PD3-2

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Diesel	100	95	94	70-130	1	25

Analytical Notes:

Relative Percent Difference (RPD) is calculated on the recovery of the laboratory control samples.

- MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Diesel	100	76	80	52-123	5	29

Analytical Notes:

Relative Percent Difference (RPD) is calculated on the concentration of the spiked samples.

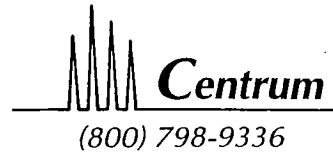
LCSD: Laboratory Control Sample Duplicate

LCS: Laboratory Control Sample

MS: Matrix Spike

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference



Modified 8015 - Total Volatile Hydrocarbons as Gasoline

Client: Secor
Project: Coke, Torrance
Job No.: 9351
Matrix: Soil
Analyst: DP

Date Sampled: 01/05/96
Date Received: 01/08/96
Date Analyzed: 01/08-09/96
Batch Number: 015GS0732

QC Sample Report - EPA 8015 Gasoline

Matrix: Soil

Batch #: 8015GS0732

MS/MSD Laboratory Sample ID #: 9352-4

MS/MSD Client Sample ID #: Not Applicable

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Gasoline	8.5	98	NA	42-122	NA	24

Analytical Notes:

RPD is calculated on the recovery of the laboratory control samples.

MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Gasoline	8.5	91	98	42-122	7	24

Analytical Notes:

RPD is calculated on the concentration of the spiked samples.

LCS: Laboratory Control Sample

LCSD: Laboratory Control Sample Duplicate

MS: Matrix Spike Sample

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference



EPA 8020 - BTEX

Client: Secor
Project: Coke, Torrance
Job No.: 9351
Matrix: Soil
Analyst: DP

Date Sampled: 01/05/96
Date Received: 01/08/96
Date Analyzed: 01/08-09/96
Batch Number: 8020S0923

QC Sample Report - EPA 8020

Matrix: Soil

Batch #: 8020S0923

MS/MSD Laboratory Sample ID #: 9352-4

MS/MSD Client Sample ID #: Not Applicable

LCS(s):

Compound	Spike Concentration mg/Kg	% Recovery LCS	% Recovery LCSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Benzene	0.013	97	NA	70 - 130	NA	25
Toluene	0.013	82	NA	70 - 130	NA	25
Ethyl Benzene	0.013	96	NA	70 - 130	NA	25
m-, p-Xylene	0.027	87	NA	70 - 130	NA	25
o-Xylene	0.013	88	NA	70 - 130	NA	25

Analytical Notes:

RPD is calculated on the recovery of the laboratory control samples.

MS/MSD:

Compound	Spike Concentration mg/Kg	% Recovery MS	% Recovery MSD	Acceptance Limits % Recovery	Relative % Difference	Acceptance Limits RPD
Benzene	0.013	76	88	70 - 130	14	25
Toluene	0.013	75	88	70 - 130	16	25
Ethyl Benzene	0.013	73	93	70 - 130	23	25
m-, p-Xylene	0.027	76	80	70 - 130	5	25
o-Xylene	0.013	77	87	70 - 130	12	25

Analytical Notes:

RPD is calculated on the concentration of the spiked samples.

LCS: Laboratory Control Sample

LCSD: Laboratory Control Sample Duplicate

MS: Matrix Spike Sample

MSD: Matrix Spike Duplicate

RPD: Relative Percent Difference

APPENDIX C

b6S1
See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

2. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A T 0 8 0 8 1 6 1 1 6	Manifest Document No. C A T 0 8 0 8 1 6 1 1 6	2. Page 1 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address 1725 PACIFIC GATEWAY DRIVE TOKAIC, CA 90502						
4. Generator's Phone (310) 710-8500						
5. Transporter 1 Company Name NIETO AND SONS TRUCKING, INC.		6. US EPA ID Number .C A T 0 8 0 8 1 6 1 1 6				
7. Transporter 2 Company Name		8. US EPA ID Number				
DETERMINED DESTINATION and Site Address 2000 N. ALAMEDA COMPTON, CA 90222		10. US EPA ID Number .C A T 0 8 0 8 1 3 3 5 2				
GEN ERA TO R	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. FOR RCRA HAZARDOUS WASTE LIQUID		12. Containers No. 0 Type T	13. Total Quantity X 1 / 1 0 0	14. Unit Wt/Vol G	
	b.					
	c.					
	d.					
15. Special Handling Instructions and Additional Information CRUSHY & OVERTON 1630 W. 17th STREET - 310-432-5445 LONG BEACH, CA 90013 CAD#28499919 alternate • ENVIRONMENT WEST CORPORATION 1630 W. 29th STREET 310-993-7431 disposal • 1805 N. 29th STREET 310-993-7431 sites • SIGNAL HILL, CA 90806 CAD#49911059						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wastes generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <i>[Signature]</i>		Signature <i>[Signature]</i>		Month 12	Day 17	Year 95
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name <i>[Signature]</i>		Signature <i>[Signature]</i>		Month 12	Day 17	Year 95
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name <i>[Signature]</i>		Signature <i>[Signature]</i>		Month 12	Day 17	Year 95
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <i>[Signature]</i>		Signature <i>[Signature]</i>		Month 12	Day 17	Year 95

DO NOT WRITE BELOW THIS LINE.

NASI, INC.
 NIETO AND SONS TRUCKING, INC.
 P.O. BOX 8111 • ANAHEIM, CALIFORNIA 92802-0111

(714) 835-2309 • 24 HOUR PHONE
 (714) 830-6885 - YARD

Permit #DB5373

DEGASSING 5 DAY NOTIFICATION

REFERENCE #: 01-95-0068

NOTIFICATION TIME

MESSAGE LEFT: /

TIME DATE: /

OPERATOR: KM JOB DATE: 12/19/95

TIME: 12:00

FACILITY INFORMATION:

name: Coke Cola

address: 19825 Pacific State Way DR.

LA,

owner/phone #: _____

CONTRACTOR INFORMATION:

name: BELSHIRE ENV

address: _____

contact/phone #: _____

TANK INFORMATION

DESCRIPTION	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5
SIZE	<u>12,000</u>				
MATERIALS STORED	<u>gas</u>				
UST/AST	<u>J</u>				

DEGASSING LOG SHEET

AQMD RULE 1149

NIETO AND SONS TRUCKING, INC.

BREA CANYON ROAD, BREA, CA 92621

DATE:

ADDRESS: 1130 Pacific Gate Wy. LA
CONTRACTOR: V. S. HALE

TANK # OF



TANK CERTIFICATION REPORT

CTL ENVIRONMENTAL SERVICES
24404 S. Vermont Avenue, #307
Harbor City, CA 90710
TEL: (310) 530-5006

TANK REMOVAL CERTIFICATE #: 03962

Date: 12/19/98

Permit #: ENR-377

Site: Coca Cola

Address of tank: 19515 Pacific Gateway
Torrance CA

Client: 11/15/17

The tank(s) described above has/have been inspected and found to be gas free based on readings obtained with an MSA type 2A Explosivity Meter (LEL of zero percent). A visual inspection has been made of the interior of the tank(s) and no visible contamination has been observed except as noted below.

EXCEPTION: Nope —



The tank(s) described above is/are approved for removal and transportation.

INSPECTED BY:

CERTIFIED BY: STUART E. SALOT, Ph.D., C.I.H.
CERTIFIED INDUSTRIAL HYGIENIST (#1973 & 1433)



TANK DESTRUCTION CERTIFICATE

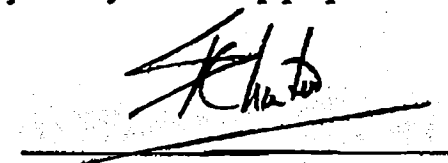
DATE: January 24, 1996

GENERATOR: Coca Cola
JOB SITE: 19875 Pacific Gateway
Torrance, CA

DESCRIPTION OF TANK & PIPING: 2 USTs Diesel; Each 12,000 gal.
1 UST Gasoline; Each 12,000 gal.

REFERENCE NO. & SURVEY DATE: Tank Certification Report No. 03962
December 19, 1995

This is to certify receipt and acceptance of the tanks and associated piping specified above. All materials listed above will be completely destroyed for scrap purposes only.



AUTHORIZED SIGNATURE

APPENDIX E

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT
RULE 1166 SOIL MONITORING RECORDS

PLAN HOLDER	SITE INFORMATION/SOIL ORIGIN
SECOR International Inc.	Facility Name: <u>COCA COLA, TORRANCE</u>
25864-F Business Center Drive	Address: <u>19875 PACIFIC GATEWAY DR.</u>
Redlands, CA 92374	City: <u>TORRENCE</u>
SCAQMD Reference No.: <u>EL95 0069</u>	Contact:

MONITORING INFORMATION

Mfg. Model No.: Hu PI 101

Conversion to Hexane: 3, 3

Calibration Gas: ISO BUTYL ANE

Monitoring Conducted By: SVP

Calibration Date: 12-18-95

Phone No.: (909) 335-6116

Calibrated By: GK

Total Soil Excavated: 100 (Cubic Yds.) 100 (Tons)

I certify that I possess the appropriate knowledge and training necessary to operate the above listed hydrocarbon monitor in the manner specified by the conditions of this plan. I further certify that the above readings are my measurements and are accurate representations of VOC contamination encountered during soil excavation.

SIGNATURE:

George H. Kunkle

DATE: 12-19-95

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT
RULE 1166 SOIL MONITORING RECORDS

I certify that I possess the appropriate knowledge and training necessary to operate the above listed hydrocarbon monitor in the manner specified by the conditions of this plan. I further certify that the above readings are my measurements and are accurate representations of VOC contamination encountered during soil excavation.

SIGNATURE: George H. Kenison

DATE: 12-18-95

APPENDIX F

Manifest

TPS Technologies Soil Recycling

Non-Hazardous Soils

Manifest

Generator and/or Consultant	Date of Shipment:	Responsible for Payment?	Transporter Truck #:	Facility #:	Given by TPS:	Load #	
	01/08/96	BELSHIRE	Q4-02	07	- 0 6423	0101	
	Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502			Generator's Phone #: 310-768-0500	Generator's US EPA ID No.		
				Person to Contact: Mike Lathrop			
				FAX#:	Customer Account Number with TPS:		
	Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374			Consultant's Phone #: 909-335-6116			
				Person to Contact: George Kenline			
				FAX#: 909-335-6120	Customer Account Number with TPS:		
	Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California			Site Phone #: () - - - -	BTEX Levels		
				Person to Contact:	TPH Levels		
			FAX#: () - - - -	AVG. Levels			
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelanto, CA 92301			Facility Phone #: 800-862-0001	Facility Permit Numbers			
			Person to Contact: Darren Bartlett				
			FAX#: 519-246-3004				
Transporter Name and Mailing Address: B.E.S.I. 25422 Trabuco Road Ste 105-269 El Toro, CA 92630 BESI# 8117.04			Transporter's Phone #: (714) 859-1077	Transporter's US EPA ID No.:			
			Person to Contact: Larry Mothart	Transporter's DOT No.:			
			FAX#:(714) 859-0109	Customer Account Number with TPS:			
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	17 1/2	Soil	74 240	30 920	43 920
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					21.96
List any exception to items listed above:							
Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.							
Print or Type Name:			Generator <input type="checkbox"/>	Consultant <input type="checkbox"/>	Signature and date:		
Mike Lathrop					Month Day Year		
Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.							
Print or Type Name:			Signature and date:		Month Day Year		
James B. Bartlett			9 B. mg		1 8 96		
Discrepancies:							
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:							
Print or Type Name:			Signature and date:				
Darren D. Bartlett Sandy Clements			Darren D. Bartlett 1/8/96				
Please print or type.							

TPS TECHNOLOGIES INC.**ADE 005159**

12328 Hibiscus Ave. Adelanto, CA 92301

Manifest # A07 06423 001 01/08/96

WEIGHMASTER-CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 COCA-COLA ENR (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the 19875 PACIFIC GATEWAY DR Division of Measurement Standards of the California Department of Food and Agriculture.

TORRANCE, CA 90502 USA Adelanto, CA 92301 USA

			TONS
SLC IN --->	05:59:32pm	Gross Wt:	37.42
SLC OUT -->	06:00:13pm	Tare Wt:	15.46
Truck Number	88	NET WT:	21.96
Trailer Number	02		

DRIVER ON SCALE-GROSS/TARE

TRIPLE D TRANS

Manifest

TPS Technologies Soil Recycling
Non-Hazardous Soils

Manifest

Generator and/or Consultant	Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 88-01	Facility #: Q7	Given by TPS: - Q 6423	Load # OP2																								
	Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502			Generator's Phone #: 310-768-0500	Generator's US EPA ID No.																									
				Person to Contact: Mike Lathrop																										
				FAX#:	Customer Account Number with TPS:																									
	Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374			Consultant's Phone #: 909-335-6116																										
				Person to Contact: George Kenline																										
				FAX#: 909-335-6120	Customer Account Number with TPS:																									
	Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California			Site Phone #: () --	BTEX Levels																									
				Person to Contact:	TPH Levels																									
				FAX#: () --	AVG. Levels																									
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelante, CA 92301			Facility Phone #: 800-862-8001	Facility Permit Numbers																										
			Person to Contact: Darren Bartlett																											
			FAX#: 513-246-8004																											
Transporter Name and Mailing Address: B.E.S.I 25422 Trabuco Road Ste 105-269 El Toro, CA 92630 BESI# 8117.04			Transporter's Phone #: (714) 859-1077	Transporter's US EPA ID No.:																										
			Person to Contact: Larry Moohart	Transporter's DOT No.:																										
			FAX#: (714) 859-0109	Customer Account Number with TPS:																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Description of Soil</th> <th>Moisture Content</th> <th>Contaminated by:</th> <th>Approx. Qty:</th> <th>Description of Delivery</th> <th>Gross Weight</th> <th>Tare Weight</th> <th>Net Weight</th> </tr> </thead> <tbody> <tr> <td>Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td>1750</td> <td>Soil</td> <td>79 160</td> <td>30 160</td> <td>49 000</td> </tr> <tr> <td>Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td></td> <td></td> <td></td> <td></td> <td>24.50</td> </tr> </tbody> </table>							Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight	Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	1750	Soil	79 160	30 160	49 000	Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					24.50
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight																							
Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	1750	Soil	79 160	30 160	49 000																							
Sand <input type="checkbox"/> Organic <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					24.50																							
List any exception to items listed above:																														
<p>Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.</p>																														
Print or Type Name: Generator <input type="checkbox"/> Consultant <input type="checkbox"/> Mike Lathrop				Signature and date: 1/8/96																										
<p>Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.</p>																														
Print or Type Name: Dan DeCaro				Signature and date: 1/8/96																										
Discrepancies:																														
<p>Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:</p>																														
Print or Type Name: Darren R. Bartlett Sandy Clements				Signature and date: Darren Wilson 1/8/96																										
Please print or type.																														

TPS TECHNOLOGIES INC.

12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005161

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 002

01/08/96

Generator Site Information
COCA-COLA ENT.
19875 PACIFIC GATEWAY DR.

Facility Information
TPS TECHNOLOGIES
12328 HIBISCUS AVE.

TORRANCE, CA 90502

USA

Adelanto, CA 92301

USA

SLC IN ---> 06:02:11pm

TONS
Gross Wt: 39.58 Manual Wt

SLC OUT: --> 06:03:31pm

Tare Wt: 15.03 Manual Wt

Truck Number 89

NET WT: 24.50

Trailer Number 01

DRIVER ON SCALE-N-GROSS/TARE

TRIPLEX D TRANS

Manifest

TPS Technologies Soil Recycling

Non-Hazardous Soils

Manifest

Generator and/or Consultant	Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 90	Facility #: 07	Given by TPS: - 6423	Load # bbB			
	Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502			Generator's Phone #: 310-768-0500		Generator's US EPA ID No.			
				Person to Contact: Mike Lathrope					
				FAX#: 909-335-6116		Customer Account Number with TPS:			
	Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374			Consultant's Phone #: 909-335-6116					
				Person to Contact: George Kenline					
				FAX#: 909-335-6120		Customer Account Number with TPS:			
	Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California			Site Phone #: () -		BTEX Levels			
				Person to Contact:		TPH Levels			
				FAX#:		AVG. Levels			
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelanto, CA 92301			Facility Phone #: 800-862-9001		Facility Permit Numbers				
			Person to Contact: Darren Bartlett						
			FAX#: 810-246-9004						
Transporter Name and Mailing Address: B.E.S.I 25422 Trabuco Road Ste 105-269 El Toro, CA 92630			Transporter's Phone #: (714) 859-1077		Transporter's US EPA ID No.:				
			Person to Contact: Larry Moothart		Transporter's DOT No.:				
			FAX#: (714) 859-0109		Customer Account Number with TPS:				
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery		Gross Weight	Tare Weight	Net Weight	
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	<i>100k</i>	<i>Soil</i>		81 150	38 140	49 220	
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>						24.51	
List any exception to items listed above:									
Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.									
Print or Type Name: Generator <input type="checkbox"/> Consultant <input type="checkbox"/> <i>Mark G. Baker</i>				Signature and date: <i>1-1-96</i>			Month	Day	Year
Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.									
Print or Type Name: <i>Cherry Baker</i>				Signature and date: <i>Mark G. Baker</i>			Month	Day	Year
Discrepancies:									
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:									
Print or Type Name: Darren R. Bartlett Sandy Clements				Signature and date: <i>Darren R. Bartlett 1/18/96</i>			Month	Day	Year
Please print or type.									

TPS TECHNOLOGIES INC.
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005162

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 003

01/08/96

Generator Site Information
COCA-COLA ENT.
19875 PACIFIC GATEWAY DR.

Facility lnformation
TPS TECHNOLOGIES
12328 HIBISCUS AVE.

TORRANCE, CA 90502

USA

Adelanto, CA 92301

USA

SLC IN ---> 06:04:47pm

TONS
Gross Wt: 40.58 Manual Wt

SLC OUT ---> 06:05:12pm

Tare Wt: 16.07 Manual Wt

Truck Number 90

NET WT: 24.51

Trailer Number 90T

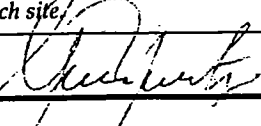
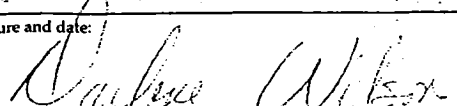
DRIVER ON SCALE-GROSS/TARE

TRIPLE D TRANE

Manifest

TPS Technologies Soil Recycling
Non-Hazardous Soils

Manifest

Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 91	Facility #: 07	Given by TPS: 6423	Load # 004		
Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502		Generator's Phone #: 310-768-0500		Generator's US EPA ID No.			
		Person to Contact: Mike Lathrope					
		FAX#:		Customer Account Number with TPS:			
Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374		Consultant's Phone #: 909-335-6116					
		Person to Contact: George Kenline					
		FAX#: 909-335-6120		Customer Account Number with TPS:			
Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California		Site Phone #: () - - - -		BTEX Levels			
		Person to Contact:		TPH Levels			
		FAX#: () - - - -		AVG. Levels			
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelanto, CA 92301		Facility Phone #: 800-862-8001		Facility Permit Numbers			
		Person to Contact: Darren Bartlett					
		FAX#: 619-246-8004					
Transporter Name and Mailing Address: B.E.S.I 25422 Trabuco Road Ste 105-269 El Toro, CA 92630		Transporter's Phone #: (714) 859-1077		Transporter's US EPA ID No.:			
		Person to Contact: Larry Mothert		Transporter's DOT No.:			
		FAX#: (714) 859-0109		Customer Account Number with TPS:			
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>			78 020	30 380	47 640
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					2387
List any exception to items listed above:							
Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.							
Print or Type Name: <input type="checkbox"/> Generator <input type="checkbox"/> Consultant				Signature and date:	Month	Day	Year
Mike Lathrope				1-7	1	8	96
Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.							
Print or Type Name: <input type="checkbox"/> Carlos Maria				Signature and date: 	Month	Day	Year
				1-7	1	5	96
Discrepancies:							
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:							
Print or Type Name: <input type="checkbox"/> Darren R. Bartlett Sandy Clements				Signature and date: 	Month	Day	Year
				1-7	1	8	96
Please print or type:							

TRANSPORTER'S COPY

TPS TECHNOLOGIES INC.
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005160

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 004 01/08/96

Generator Site Information Facility Information
COCA-COLA ENT. TPS TECHNOLOGIES
19875 PACIFIC GATEWAY DR. 12328 HIBISCUS AVE.

TORRANCE, CA 90502 USA Adelanto, CA 92301 USA

		TONS		
SLC IN --->	06:01:27pm	Gross Wt:	39.01	Manual Wt
SLC OUT -->	06:01:48pm	Tare Wt:	15.19	Manual Wt
Truck Number	91	NET WT:	23.82	
Trailer Number	91T			

DRIVER ON SCALE-GROSS/TARE TRIPLE D TRANS

Manifest

TPS Technologies Soil Recycling

Non-Hazardous Soils

Manifest

Generator and/or Consultant	Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 29-01	Facility #: 07	Given by TPS: 0 6423	Load # 005																								
	Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502			Generator's Phone #: 310-768-0500	Generator's US EPA ID No.																									
				Person to Contact: Mike Lathrope																										
				FAX#:	Customer Account Number with TPS:																									
	Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374			Consultant's Phone #: 909-335-6116																										
				Person to Contact: George Kenline																										
				FAX#: 909-335-6120	Customer Account Number with TPS:																									
	Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California			Site Phone #: () --	BTEX Levels																									
				Person to Contact:	TPH Levels																									
				FAX#: () --	AVG. Levels																									
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelante, CA 92301			Facility Phone #: 800-862-8001	Facility Permit Numbers																										
			Person to Contact: Darren Bartlett																											
			FAX#: 619-246-8004																											
Transporter Name and Mailing Address: B.E.S.I 25422 Trabuco Road Ste 105-269 El Toro, CA 92630			Transporter's Phone #: (714) 859-1077	Transporter's US EPA ID No.:																										
			Person to Contact: Larry Mothart	Transporter's DOT No.:																										
			FAX#: (714) 859-0109	Customer Account Number with TPS:																										
<table border="1"> <thead> <tr> <th>Description of Soil</th> <th>Moisture Content</th> <th>Contaminated by:</th> <th>Approx. Qty:</th> <th>Description of Delivery</th> <th>Gross Weight</th> <th>Tare Weight</th> <th>Net Weight</th> </tr> </thead> <tbody> <tr> <td>Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td>17yds</td> <td>Soil</td> <td>81,860</td> <td>31,180</td> <td>50,680</td> </tr> <tr> <td>Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td></td> <td></td> <td></td> <td></td> <td>25.34</td> </tr> </tbody> </table>							Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight	Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	17yds	Soil	81,860	31,180	50,680	Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					25.34
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight																							
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	17yds	Soil	81,860	31,180	50,680																							
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					25.34																							
List any exception to items listed above: 5147																														
<p>Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.</p>																														
Print or Type Name: Generator <input type="checkbox"/> Consultant <input type="checkbox"/>				Signature and date:																										
<i>Darren Bartlett</i>				<i>1/18/96</i>																										
<p>Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.</p>																														
Print or Type Name: <i>Dan DeLava</i>				Signature and date: <i>Dan DeLava</i> 1/18/96																										
Discrepancies: <i>Darlene H. Webster</i>																														
<p>Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:</p>																														
Print or Type Name: Darren P. Bartlett Sandy Clements				Signature and date: <i>Darlene Webster 1/18/96</i>																										

Please print or type.

TRANSPORTEER'S COPY

TPS TECHNOLOGIES INC.

12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005147

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 005

01/08/96

Generator Site Information
COCA-COLA ENT.
19875 PACIFIC GATEWAY DR.

Facility Information
TPS TECHNOLOGIES
12328 HIBISCUS AVE.

TORRANCE, CA 90502

USA

Adelanto, CA 92301

USA

SLC IN ---> 04:02:12pm

Gross Wt:

TONS
40.92 Scale # 1

SLC OUT --> 04:02:24pm

Tare Wt:

15.59 Scale # 1

Truck Number 39

NET WT:

25.34

Trailer Number 01

DRIVER ON SCALE-GROSS/TARE

TRIPLE TRANS.

Manifest

TPS Technologies Soil Recycling

Non-Hazardous Soils

Manifest

Generator and/or Consultant	Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 91	Facility #: 6423	Given by TPS: 6423	Load # 061	
	Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502			Generator's Phone #: 310-768-0500	Generator's US EPA ID No.		
				Person to Contact: Mike Lathrope			
				FAX#:	Customer Account Number with TPS:		
	Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374			Consultant's Phone #: 909-335-6116			
				Person to Contact: George Kenline			
				FAX#: 909-335-6120	Customer Account Number with TPS:		
	Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California			Site Phone #:	BTEX Levels		
				Person to Contact:	TPH Levels		
				FAX#:	AVG. Levels		
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelanto, CA 92301			Facility Phone #: 800-862-8001	Facility Permit Numbers			
			Person to Contact: Darren Bartlett				
			FAX#: 519-246-8004				
Transporter Name and Mailing Address: B.E.S.I. 25422 Trabuco Road Ste 105-269 El Toro, CA 92630			Transporter's Phone #: (714) 859-1077	Transporter's US EPA ID No.:			
			Person to Contact: Larry Mooshart	Transporter's DOT No.:			
			FAX#: (714) 859-0109	Customer Account Number with TPS:			
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>			78	31	47,000
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					23.50
List any exception to items listed above: 5148							
Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.							
Print or Type Name: Generator <input type="checkbox"/> Consultant <input type="checkbox"/> Carlos Morataya				Signature and date:	Month	Day	Year
Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.							
Print or Type Name: Carlos Morataya				Signature and date:	Month	Day	Year
Discrepancies:							
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:							
Print or Type Name: Darren R. Bartlett Sandy Clements				Signature and date:	Darren R. Bartlett 1/08/96		
Please print or type.							

TPS TECHNOLOGIES INC.
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005148

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 006

01.08.95

Generator Site Information
COCA-COLA ENT.
19875 PACIFIC GATEWAY DR.

Facility Information
TPS TECHNOLOGIES
12328 HIBISCUS AVE.

TORRANCE, CA 90502 USA Adelanto, CA 92301 USA

		TONS
SLC IN -->	04:08:37pm	Gross Wt:
SLC OUT -->	04:08:48pm	Tare Wt:
Truck Number	91	NET Wt:
Trailer Number	917	23.50

DRIVER ON SCALE-GROSS/TARE

BALANCING

Manifest

TPS Technologies Soil Recycling

Non-Hazardous Soils

↓ Manifest # ↓

Date of Shipment: 01/08/96	Responsible for Payment: BELSHIRE	Transporter Truck #: 48-02	Facility #: 6423	Given by TPS: 6423	Load # 0107
-------------------------------	--------------------------------------	-------------------------------	---------------------	-----------------------	----------------

Generator's Name and Billing Address: COCA-COLA ENTERPRISES, INC 19875 Pacific Gateway Drive Torrance, California 90502		Generator's Phone #: 310-768-0500	Generator's US EPA ID No.		
		Person to Contact: Mike Lathrop			
		FAX#:	Customer Account Number with TPS:		

Consultant's Name and Billing Address: SECOR 25864-F Business Center Drive Redlands, California 92374		Consultant's Phone #: 909-335-6116			
		Person to Contact: George Kenline			
		FAX#: 909-335-6120	Customer Account Number with TPS:		

Generation Site (Transport from): (name & address) Site: COCA-COLA ENTERPRISES 19875 Pacific Gateway Drive Torrance, California		Site Phone #: ()	BTEX Levels		
		Person to Contact:	TPH Levels		
		FAX#:()	AVG. Levels		

Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Ave. Adelante, CA 92301		Facility Phone #: 800-868-8401	Facility Permit Numbers		
		Person to Contact: Darren Bartlett			
		FAX#: 510-246-5874			

Transporter Name and Mailing Address: B.E.S.I. 25422 Trabuco Road Ste 105-369 El Toro, CA 92630		Transporter's Phone #: (714) 859-1077	Transporter's US EPA ID No.:		
		Person to Contact: Larry Meethart	Transporter's DOT No.:		
		FAX#(714) 859-0109	Customer Account Number with TPS:		

Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	17 Yds	50.1	82 1020	30 600	51 420
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					25.71
List any exception to items listed above: 5149							

Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.

Print or Type Name: Generator Consultant Signature and date: *1/15* Month Day Year *1/18/96*

Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.

Print or Type Name: *James Barry* Signature and date: *1/15* Month Day Year *1/18/96*

Discrepancies:

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name: Darren P. Bartlett Sanity Clements	Signature and date: <i>Darren P. Bartlett 1/18/96</i>
--	--

Please print or type.

TRANSPORTER'S COPY

TPS TECHNOLOGIES INC.
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 005149

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest # A07 06423 007 01/08/96

Generator Site Information
COCA-COLA ENT.
19875 PACIFIC GATEWAY DR.

Facility Information
TPS TECHNOLOGIES
12328 HIBISCUS AVE.

TORRANCE, CA 90502 USA Adelanto, CA 92301 USA

		TONS		
SLC IN -->	04:20:33pm	Gross Wt:	41.01	Scale # 1
SLC OUT -->	04:20:40pm	Tare Wt:	15.30	Scale # 1
Truck Number	88	NET WT:	25.71	
Trailer Number	02			

DRIVER ON SCALE-GROSS/TARE TRIPLE TRANS.

APPENDIX G

JN 40163-003-01

January 29, 1996

Ms. Ann E. Macdonald
Environmental Affairs Manager-West
Coca-Cola Enterprises
7901 Oakport Street, Suite 1000
Oakland, California 94621

RESULTS OF SOIL COMPACTION TESTING
Underground Storage Tank Excavation Backfill
Coca Cola Enterprises, Inc. Facility
19875 Pacific Gateway Drive
Torrance, California

Dear Ms. Macdonald,

SECOR International Incorporated (*SECOR*) is pleased to present the results of soil compaction testing that was performed during the backfilling of an excavation conducted for the removal of underground storage tanks (USTs), associated piping and gasoline impacted soil at the subject site. At the time of excavation, the former fueling facility located at 19875 Pacific Gateway Drive, in the city of Torrance, California (see Figure 1) was closed. The approximate limits of the UST excavation described in this report are indicated on Figure 2, attached.

The scope of *SECOR*'s work described herein included compaction testing of the backfill soils. The scope of work specifically did not include civil engineering evaluations relative to the interaction or performance of adjacent or planned structures founded on or near the backfill. Tank removal operations and soil sampling for chemical testing, that were performed prior to backfilling, are addressed by *SECOR* under a separate cover (Tank Closure Report) and are not presented in this report.

SECOR's field representative on the project was Mr. George Kenline, who observed the grading operations and performed soil compaction testing during the time period of December 21, 1995 through December 23, 1995. The grading operation was observed by Mr. Kenline to be performed in the following general manner:

- 1) The tank excavation was originally backfilled with pea gravel. After removal of the tanks the existing pea gravel fell to the bottom of the excavation. The pea gravel was left in place and compacted by flooding.
- 2) Clean, 3/4-inch gravel backfill was placed in the bottom portion of the excavation. The gravel backfill extended from the bottom of the excavation (approximately 14.5 feet of depth below the proposed finish surface grade) to an elevation approximately 2.5 feet below surface grade, as indicated on Figure 2, Cross Section A-A'.

Ms. Ann E. Macdonald

January 29, 1996

Page 2

- 3) Placement of the gravel in the excavation was performed using a John Deere 710-D rubber-tired backhoe and a Cat 936 rubber-tired loader. Compaction of the gravel was partially achieved by flooding and driving the rubber-tired loader over the gravel during placement. No compaction testing of the gravel backfill was performed.
- 4) A geosynthetic filter fabric was placed over the gravel in order to reduce the potential for piping of overlying fill soils into the gravel backfill pore space. (See Figure 2, Cross Section A-A').
- 5) A 1-foot thick protective layer of fill soil was carefully placed over the filter fabric and compacted.
- 6) The remainder of the excavation was backfilled with onsite fill soils that was spread in lifts not exceeding 10 inches in thickness. Each lift was moisture conditioned and compacted by mechanical compaction equipment prior to placement of the next lift.
- 7) The soil type used for backfilling the remainder of the excavation is described in Table 1. The maximum dry density and optimum moisture content of the fill soils was tested in accordance with the ASTM D1557 Method A Standard, and the test results are presented in Table 1.
- 8) The density and relative degree of compaction of the fill soils was tested at random locations, using the Sand-Cone method in accordance with ASTM Standard D1556. The results of compaction testing are tabulated in Table 2. The location of each of the tests is indicated on Figure 2.
- 9) The minimum acceptable degree of compaction at the test locations was 90 percent of the maximum dry density.
- 10) The backfill was performed during SECOR's observations to match the surrounding finish grade.

Ms. Ann E. Macdonald

January 29, 1996

Page 3

Summary and Standard of Care:

The bottom portion of the excavation was backfilled with clean, 3/4-inch gravel. The gravel was compacted by flooding and wheel rolling. No compaction testing of the gravel was performed. A filter fabric was placed over the gravel at the elevation indicated on Figure 2, Cross Section A-A'.

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No civil engineering opinion was requested and no evaluation was made by *SECOR* to consider the performance of the backfill and its effect on nearby structures. The compaction testing services described herein were not performed with the intention of preparing the site for foundation construction. For any structures built in or around the subject backfill area, a geotechnical engineering investigation will be required.

This report is valid as of this date. Future excavations in the subject fill area, including underground utility trenches, should be backfilled and compacted to at least the same specifications as the subject fill.

We trust that the test results provided herein meet the project requirements. Should you have any questions regarding this project, please call our office.

Respectfully submitted,

SECOR International Incorporated

George H. Kenline

George H. Kenline
Project Geologist

Nicholas Hont

Nicholas S. Hont, P.E.
Principal Engineer



Ms. Ann E. Macdonald
January 29, 1996
Page 4

Enclosures: Table 1 - Optimum Moisture/Maximum Density Test Results
 Table 2 - Summary of Field Density Test Results

Figure 1 - Site Location Map
Figure 2 - Site Plan and Cross Section

Distribution: (2) Addressee

(1) Coca-Cola Enterprises, Inc.
Attention: Mr. Reginald E. Prime
Manager Corporate Environmental Engineering
Coca-Cola Enterprises, Inc.
Post Office Box 723040
Atlanta, Georgia 31139-0040

TABLES

TABLE 1
Moisture Density Test Results

Soil Type Number	Soil Description	Maximum Dry Density	Optimum Moisture (%)
1	Light brown clayey fine to medium sand with pea-sized gravel	131.0	8.5

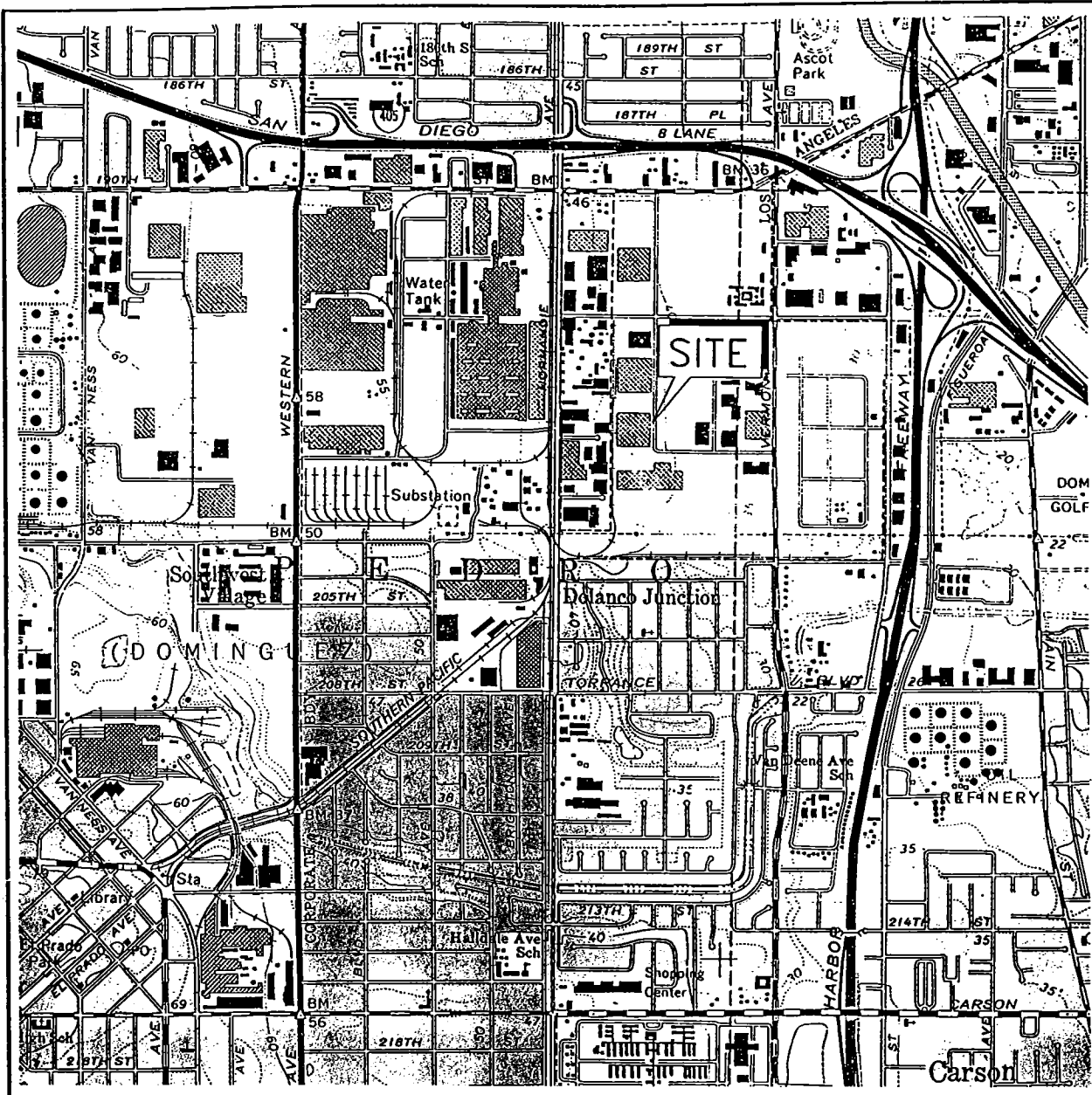
* Soil type description is based on visual field observation.

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Test No.	Design Fill Depth (feet)	Fill Thickness (feet)	Test Depth (feet)	Field Density (PCF)	Moisture Content (%)	Relative Compaction (%)	Soil Type No.
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Notes: 1) All depths indicated are relative to proposed finish grade.
2) Soil type #1 is listed on Table 1.

FIGURES

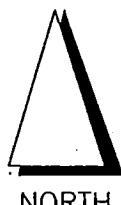


Ref: U.S. Geol. Sur., 1964, Torrance Quadrangle, California –
Los Angeles Co., 7.5' Series (Topographic), PhotoRevised 1981.

SCALE

1 inch = 2000 feet

2000 1000 0 2000 FEET



SITE LOCATION MAP

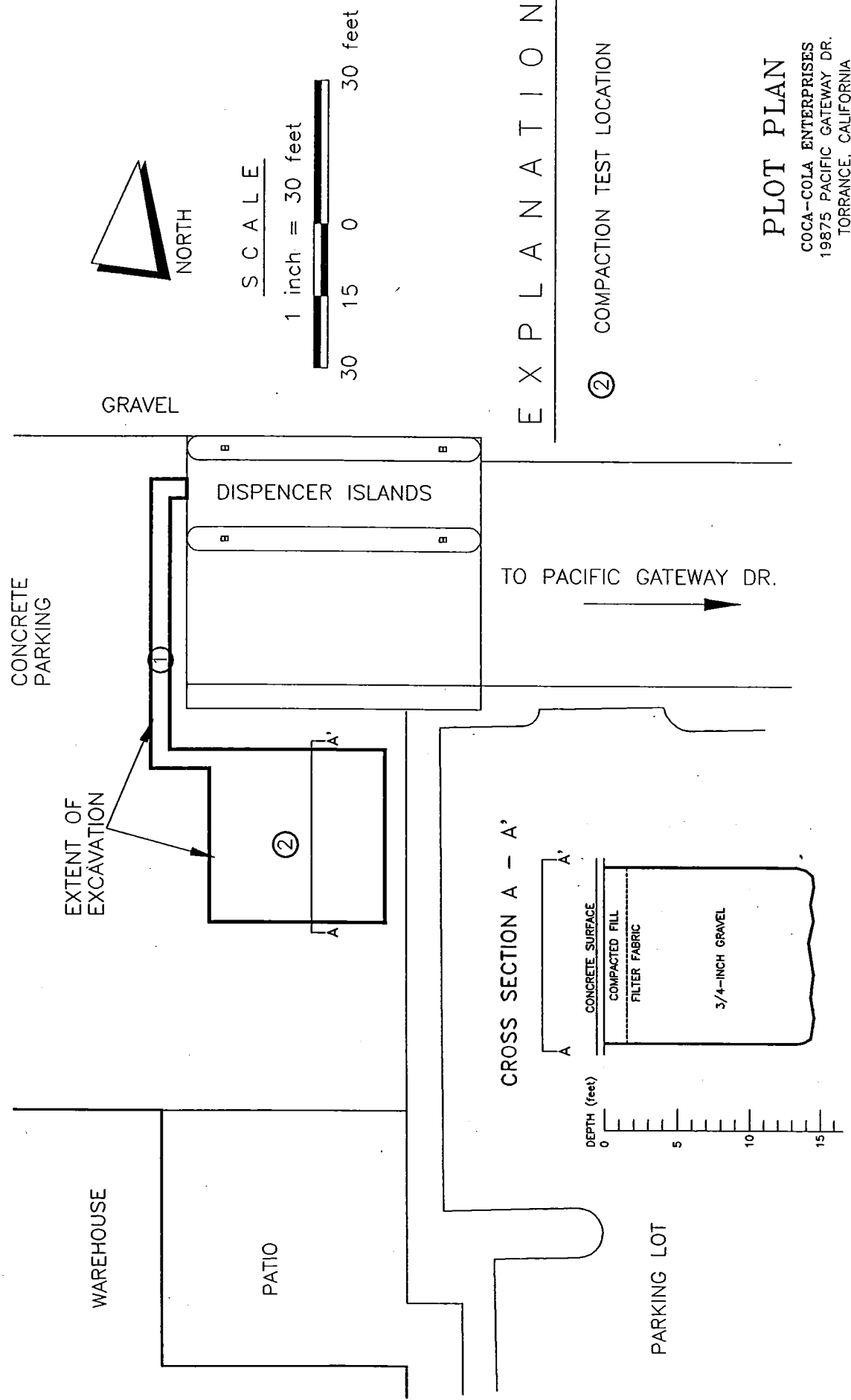
CCE DISTRIBUTION FACILITY
19875 PACIFIC GATEWAY DRIVE
TORRANCE, CALIFORNIA

MITAC 33 - D:\11DWG\TOR-MAP.DWG

SECOR

PROJECT: 40163-003-01

FIGURE: 1



January 29, 1996

Ms. Ann E. Macdonald
Environmental Affairs Manager-West
Coca-Cola Enterprises
7901 Oakport Street, Suite 1000
Oakland, California 94621

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Underground Storage Tank Excavation Backfill
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Ms. Ann E. Macdonald

January 29, 1996

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Ms. Ann E. Macdonald
January 29, 1996
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Respectfully submitted,

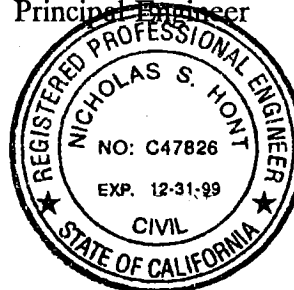
SECOR International Incorporated

George H. Kenline

George H. Kenline
Project Geologist

Nicholas Hont

Nicholas S. Hont, P.E.
Principal Engineer



Ms. Ann E. Macdonald
January 29, 1996
Page 4

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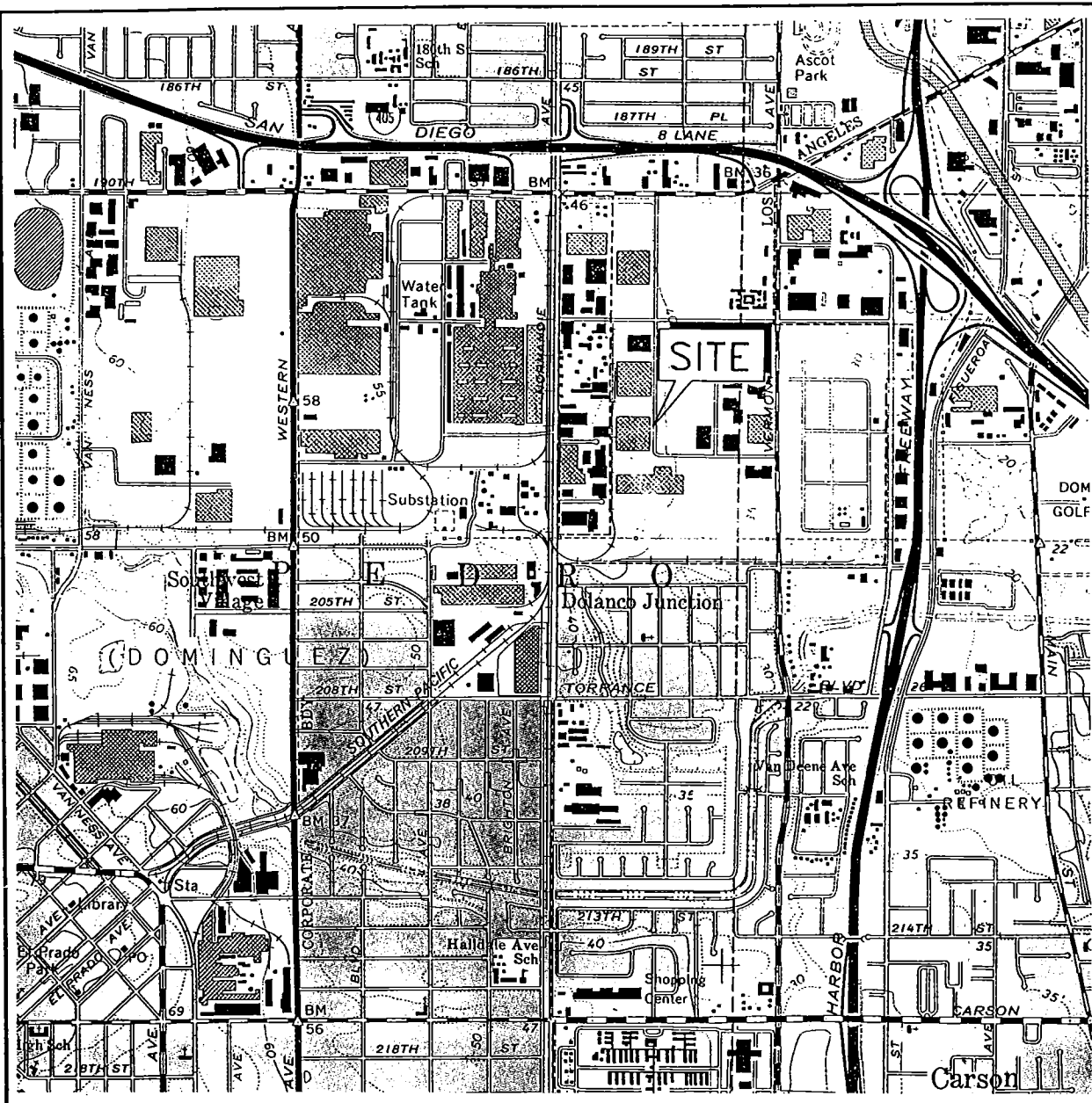
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FIGURES

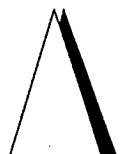


Ref: U.S. Geol. Sur., 1964, Torrance Quadrangle, California –
Los Angeles Co., 7.5' Series (Topographic), PhotoRevised 1981.

SCALE

1 inch = 2000 feet

2000 1000 0 2000 FEET



NORTH

SITE LOCATION MAP

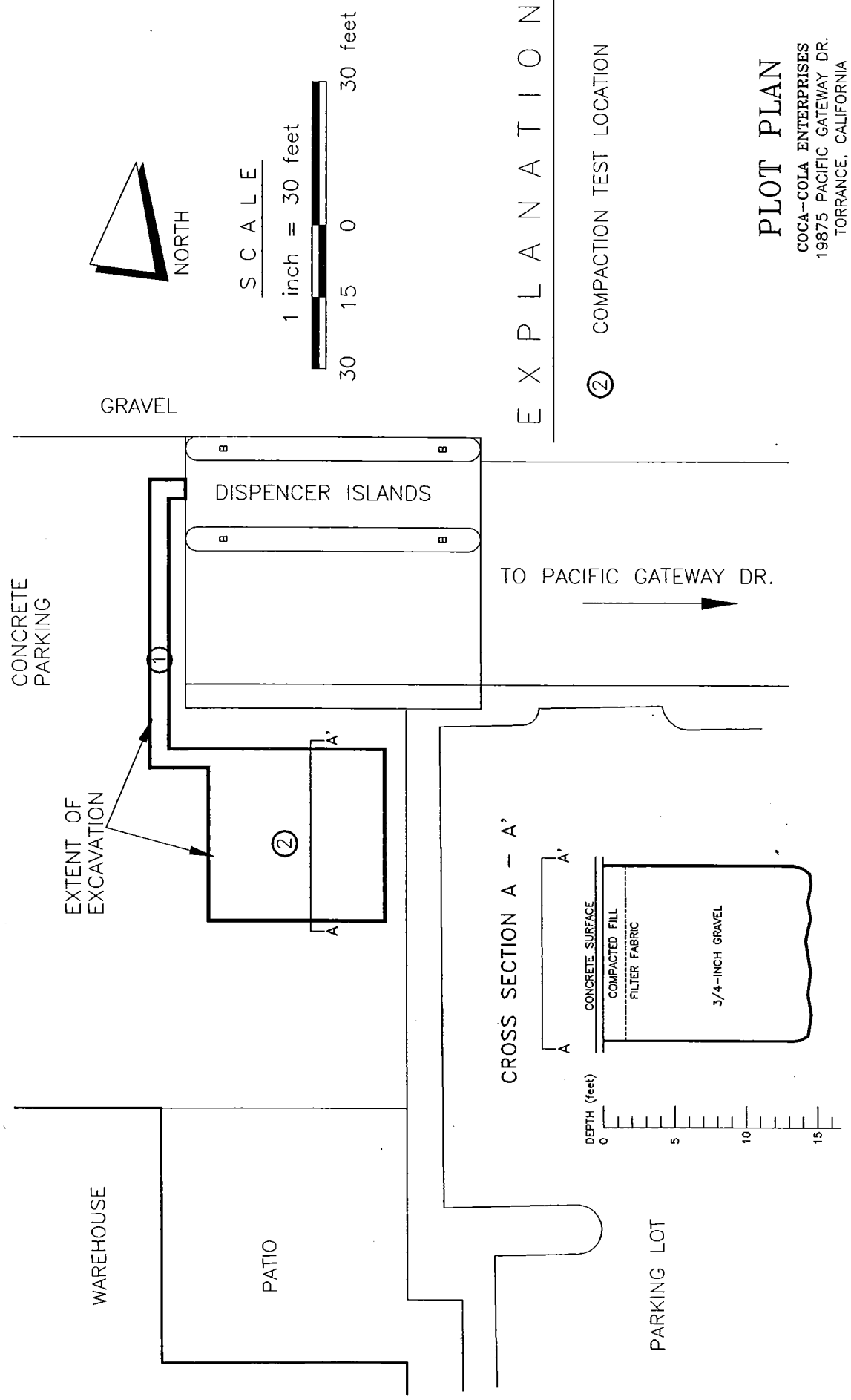
CCE DISTRIBUTION FACILITY
19875 PACIFIC GATEWAY DRIVE
TORRANCE, CALIFORNIA

MITAC 33 - D:\11DWG\TOR-MAP.DWG

SECOR

PROJECT: 40163-003-01

FIGURE: 1



CITY OF LOS ANGELES

CALIFORNIA



BOARD OF
FIRE COMMISSIONERS
485-6032

DAVID W. FLEMING
PRESIDENT

KENNETH LOMBARD
VICE-PRESIDENT

LARRY GONZALEZ

ELIZABETH H. LOWE

LESLIE SONG WINNER

LYNNE NELSON
EXECUTIVE ASSISTANT

RICHARD J. RIORDAN
MAYOR

MAR 13 1996

Afm 3/21

March 7, 1996

✓3/22 Copies to:

Reginald Prime, CCE
Mike Lathrap, CCE
Roy Woolrich, SMRCH

Ms. Ann E. Macdonald
Environmental Affairs Manager, West
Coca-Cola Enterprises, Incorporated
7901 Oak Port Boulevard, Suite 1000
Oakland, CA 94621

Dear Ms. Macdonald:

Coca Cola Enterprises, Incorporated
19875 Pacific Gateway Drive
Torrance, California

The Fire Department has reviewed the Underground Storage Tank Removal Report dated February 23, 1996, as submitted by Secor International, Incorporated.

Based on the information provided, this Department has determined that no further action is required at this time.

Please note that this correspondence does not exempt you of any liability under the California Health and Safety Code or Water Code for past, present, or future operations at this site. Nor does it exempt you of the responsibility to correct additional or previously unidentified conditions at the site which cause, or thereafter to cause, pollution or nuisance, or otherwise pose a threat to water quality or public health.

If you require additional information from the Los Angeles City Fire Department, please contact Inspector Robert B. Reimers of the Underground Tank Plan Check Unit, at (213) 485-7543.

Very truly yours,

WILLIAM R. BAMATTRE
Chief Engineer and General Manager

Jeffrey J. Mills, Captain I
Commander, Underground Tank Plan Check Unit

JJM:RBR:kz:ugt1230

cc: Mr. B. Peter Bergeron, Secor International Incorporated

AN EQUAL EMPLOYMENT OPPORTUNITY - AFFIRMATIVE ACTION EMPLOYER

DEPARTMENT OF FIRE

200 NORTH MAIN STREET
LOS ANGELES, CA 90012

WILLIAM R. BAMATTRE
CHIEF ENGINEER
AND
GENERAL MANAGER

MAY 17 1996

SHEPPARD, MULLIN, RICHTER & HAMPTON LLP
A Limited Liability Partnership including Professional Corporations
Attorneys at Law
333 South Hope Street, Forty-Eighth Floor
Los Angeles, California 90071
Telephone (213) 620-1780

Facsimile (213) 620-1398

TELECOPY COVER LETTER

232-42299

<u>Los Angeles Office</u>	<u>TELECOPY NUMBER</u>	<u>TARGETED TIME</u>	<u>ATTORNEY/SECRETARY EXT.</u>
	(213) 620-1398	A.S.A.P.	5470/4573

*** THIS TELECOPY TRANSMISSION WILL NOT BE MAILED ***

TOTAL NUMBER OF PAGES 3 (INCLUDING THIS PAGE)

TELECOPY PHONE NUMBER (770) 989-3784

RECEIPT CONFIRMATION VIA PHONE REQUESTED: YES NO

CONFIRMATION PHONE NUMBER (770) 989-3004

CONFIRMED BY _____
(Receiving Party)

IF ALL PAGES NOT RECEIVED, PLEASE CALL: (213) 620-1780 X. 3155

NAME OF SENDER **TIME COMPLETED**

MESSAGE: Dear Lowry: Attached are current details on benzene release; Ann Macdonald will follow up and advise.

cc: Ann Macdonald - Fax: (510) 613-2782

Tele: (510) 613-2717

**NOTE: THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED, AND
MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF
THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING
THE MESSAGE TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING
OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY
US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL
SERVICE. THANK YOU.**

C:\FAX\RGH\KLINE

05/13/96 13:54 213 620 1780

DAMES & MOORE

2004



DAMES & MOORE

MEMORANDUM

DATE: May 13, 1996
TO: John Dudley, Gib Fates
FROM: David Myers
RE: MW-20 Spill Incident report
CC: Ann Macdonald

On May 9, 1996 a small spill, approximately three gallons, of benzene and contaminated water occurred at the MW-20 Pilot program site. The spilled liquids were entirely contained under plastic sheeting which we had previously laid over the asphalt pavement in our work area. Attached please find a table documenting the time sequence of events and the notifications made after the spill occurred.

All-Terrain Drilling was in the process of drilling a test core for the OWL_003/4B piezometer installation, when at a drilling depth of 80 feet, fluid loss from the boring was observed. The drilling was stopped immediately and we observed that there was fluid running out under the plastic adjacent to the bore hole, originating from the location of monitoring well SWL0001. We pulled back the plastic and identified that the fluid was a mixture of formation water and LNAPL from the well. We immediately shut down all equipment in the area, called Laidlaw emergency response and applied Solidesorb to the downhill edge of the plastic sheeting to prevent flow out from under the cover. We then moved all of the equipment off of the sheeting and waited upwind until the arrival of the emergency response crew. I monitored the area downwind of the rig with a photo ionization detector and noted responses of up to four ppm in the area of the main truck gate entrance for Coca Cola. I went in and spoke with the onsite afternoon manager and told him about the spill and suggested to him that he close the gate until the spill was cleaned up. He was very responsive and closed the front gate and switched the traffic to their back gate until I gave him the all clear.

I discussed the clean up options with Miquel De La Torre of Laidlaw and we decided that the best course of action was to use the Solidesorb to soak up the liquid and dispose of it as a solid with our investigative derived waste. Prior to the start of the clean up, all personnel suited up in yellow liquid resistant Tyvek overalls, rubber overboots, nitrile gloves, safety glasses and respirators. We pulled back the plastic a little at a time while we were spreading Solidesorb on the ground and using brooms and shovels to work it into the liquid. This was then shoveled into a soil hopper and dumped into one of the RCRA hazardous waste bins located on site. In order to clean up the last of the liquid from

FROM COCA COLA / ACCTG

TO 9/12136201398

P003/003

05/16/96 13:54 2310 818 2420

DAMES & MOORE

005

undameath the tub and rig, we vacuumed out the drilling mud tub and pulled the drill rig out of the way. The Solidasorb was again used to clean up the residual liquid and disposed of in the waste bins. We rolled up and disposed of all the plastic in the waste bins and covered the boring with a steel plate for the evening.

5/9/96

14:00	Spill Occurred	(310) 818-2424	David Myers D&M
14:05	Called Laidlaw Emergency Response	(310) 518-4700	Miquel De La Torre
14:20	Notified Coca Cola Management	Verbal	
14:15	Called Dames & Moore Santa Barbara	(805) 818-2424	John Dudley
14:30	Laidlaw Onsite		
14:45	Called L.A. County Fire Department Hazmat Office	(213) 890-4000	Annett
15:00	Called Calif. State Office of Emergency Services	(800) 852-7650	Charles Benoit Case # 013856
15:30	Completed Clean up of Spill		
16:00	Laidlaw off site, Coca Cola Notified of Clean up.		

TRANSMITTAL LETTER

TO: PAUL RAMIREZ
FROM: Ann Macdonald
SUBJECT: Torrance, CA Soil Condition
DATE: 11/15/96
Expansion Project



CC: Mike Lathrop, Torrance

NOTES

- Attached is a copy of site sketches & soil ge data including the area of the proposed expansion.
- According to the property / superfund cleanup agreement, CCE is responsible for the top 12 feet of soil, & the Del Amo / superfund group is responsible for below 12 feet. Therefore, the 20 foot boring for the soil report is an issue — contingency if contamination is discovered: worker safety / waste disposal & handling...
- At a minimum:
The driller needs to have haz/health & safety training (40 hrs). Am waiting for a response from our legal up. on >12 handling. Hope to have this resolved in next couple of days. The soil data (only to 6.5') for the construction area is highlighted.

Operations, Purchasing & Environmental Affairs Department
7901 Oakport Street
Oakland, California 94621
Phone: (510) 638-5001 Fax: (510) 613-2782

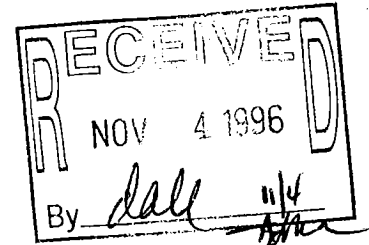
Recommend providing info to driller & construction crew.

* * Paul to investigate/confirm drilling requirement
Proj. work to impact down to 4' max.

 **DAMES & MOORE**

5425 HOLLISTER AVENUE, SUITE 160, SANTA BARBARA, CA 93111
(805) 683-0200 FAX: (805) 683-0201

November 1, 1996



Ms. Ann MacDonald
Environmental Affairs Manager
Coca-Cola Enterprises
7901 Oakport Street
Oakland, California 94621

RE. Response to Your October 28, 1996 Facsimile to David Myers
Construction Activities at Coca-Cola Property
Del Amo Study Area

Dear Ms. MacDonald,

This letter has been prepared in response to several questions outlined in the above-referenced facsimile. These questions relate to two individual issues, as discussed below.

MW-20 Pilot Program Construction Issues

Duration of Construction Activities - The schedule for completion of recent construction at the MW-20 Pilot Program facility remains unchanged, with a total estimated time of approximately four weeks for construction, permitting and system start-up. We estimate these activities will be completed by approximately November 22, 1996.

Noise Potential and Contingency Plan - The retrofitted treatment system is not expected to generate appreciable noise levels. However, upon system start-up, representatives from Coca-Cola will be invited to evaluate the noise levels generated by the treatment system. If noise levels are judged to be unacceptable to Coca-Cola, then appropriate sound abatement measures will be evaluated and implemented.

Revised Pilot Test Duration - The pilot test has remained largely uninterrupted despite the recent construction activity, and is still planned to operate over a period of approximately six-months. The anticipated schedule extends from approximately mid-September 1996 through mid-March 1997.

Pending Construction Activities at the Coca-Cola Building

Data Availability in Proposed Construction Area - Provided with this letter is a summary package describing the nature and availability of analytical results for soil and soil gas samples collected in proximity to the proposed construction area. The summary package includes the following items:

(sba) p:\dgf\delamo\mw20\cokedata.ltr



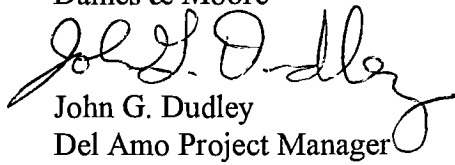
DAMES & MOORE

Ms. Ann MacDonald
November 1, 1996
Page 2

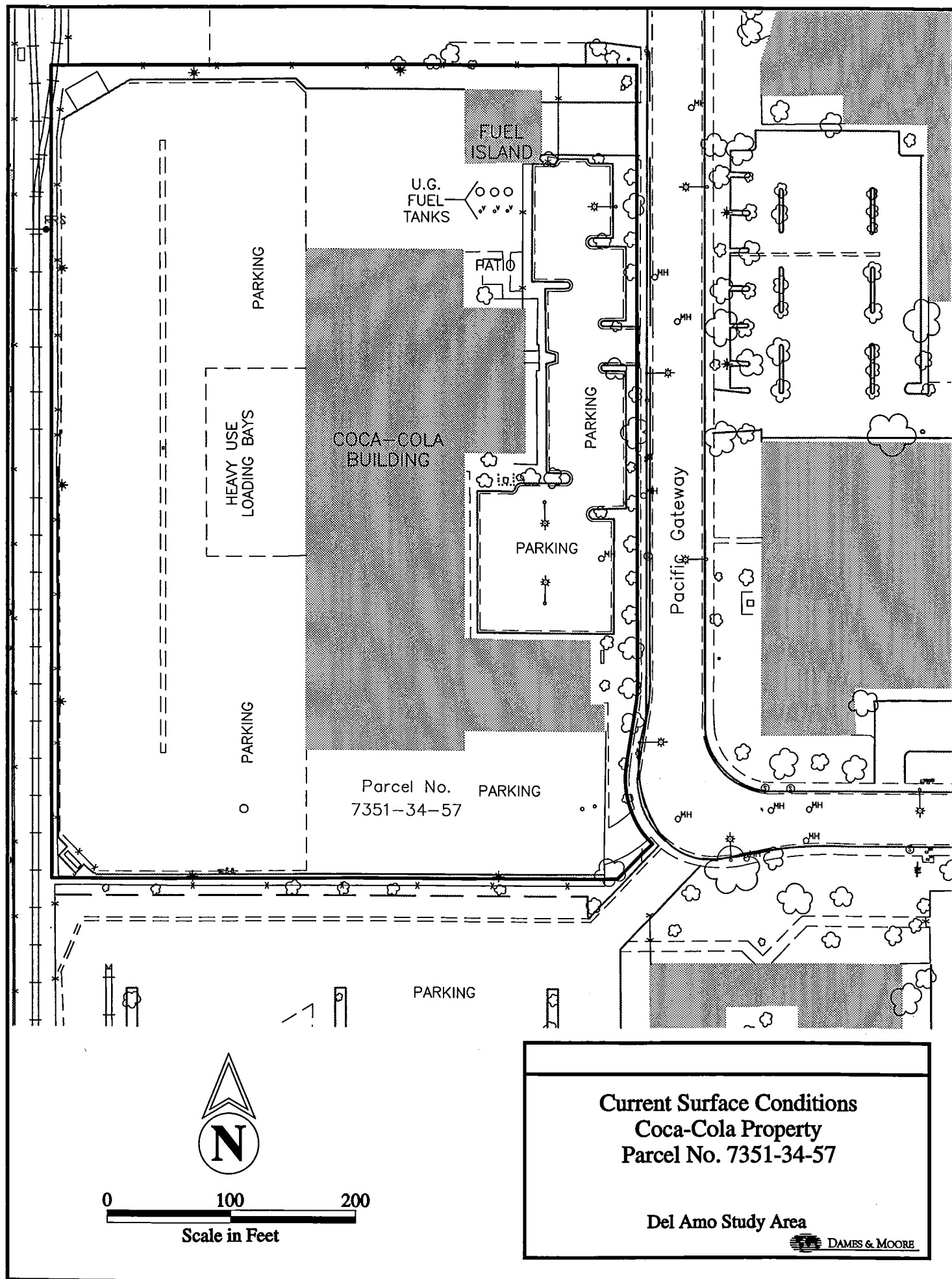
- Map of current surface conditions at the Coca-Cola property;
- Map of data availability within the Cola-Cola property and adjoining portions of Pacific Gateway;
- Detail map of data availability in proximity to the proposed construction area, indicating identity of sampling locations; and,
- Table of analytical results for sampling points illustrated on detail map, summarizing the concentrations of chemical compounds detected. Please be aware that the analytical results are applicable only to the specific location and depth of the individual samples collected, and that different conditions may be encountered during excavation and construction activities.

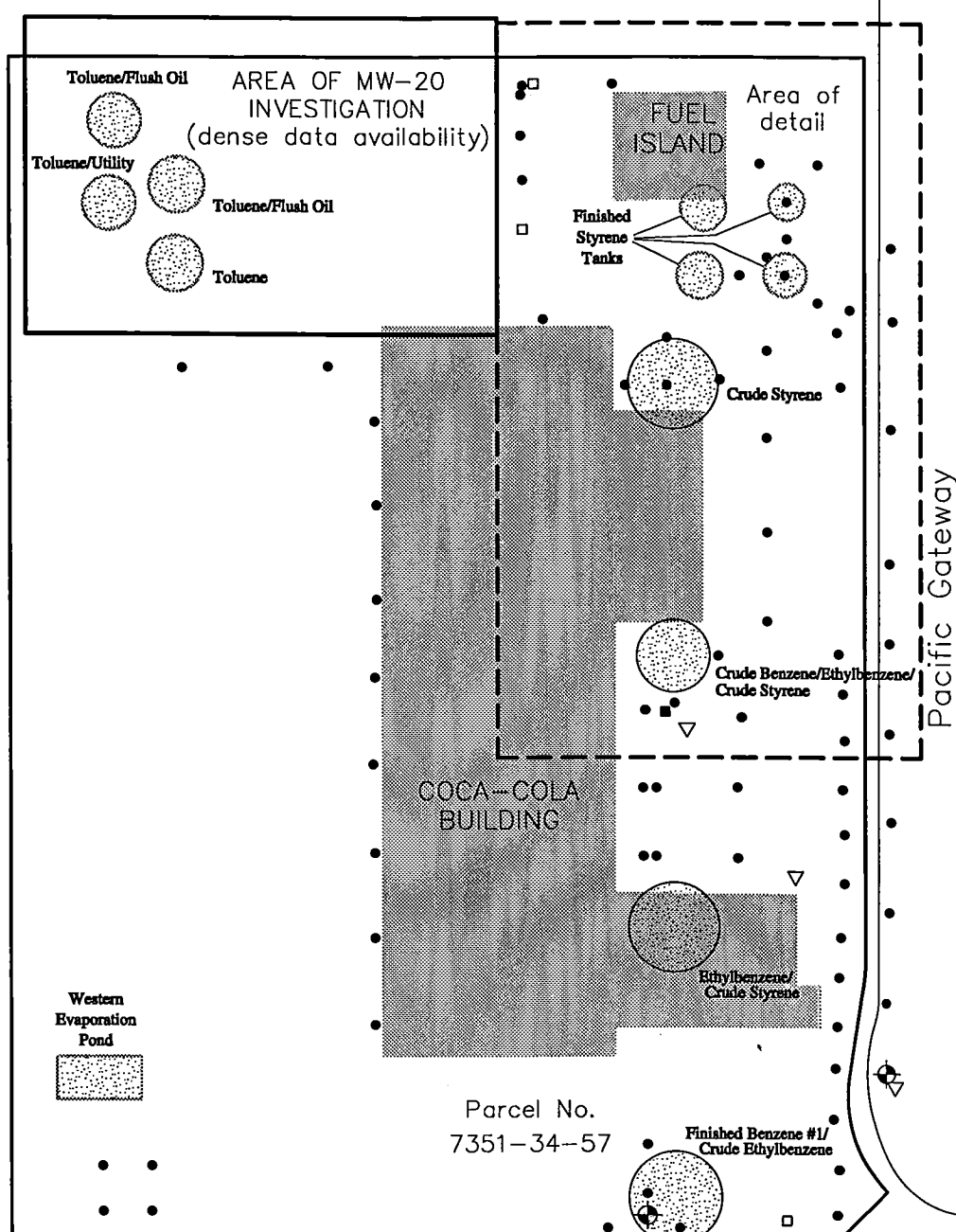
Please contact me at (805) 683-0200, or David Myers at (310) 816-2424 if you have any questions or require further assistance.

Sincerely,
Dames & Moore



John G. Dudley
Del Amo Project Manager





EXPLANATION

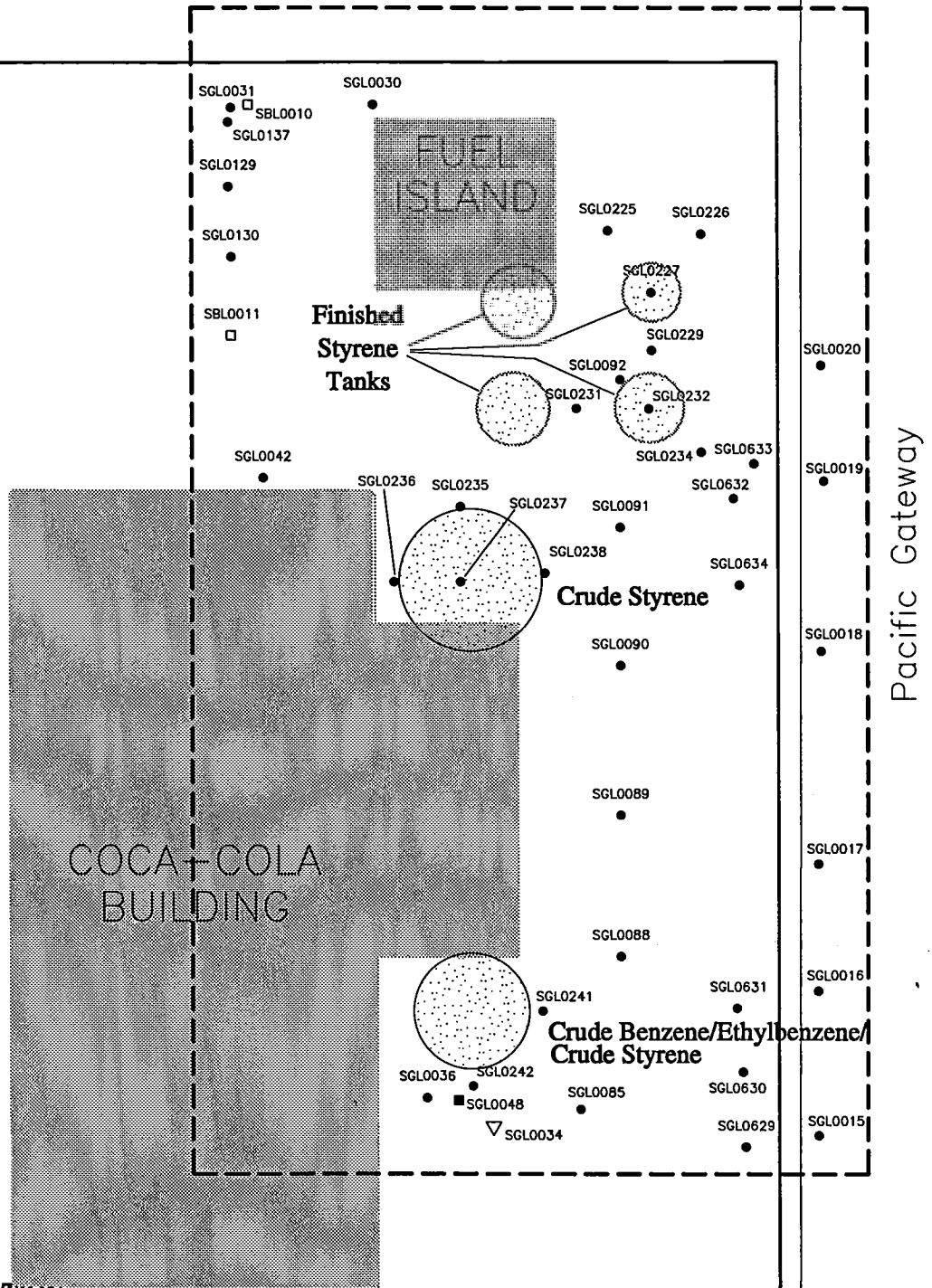
- ▽ Deep soil gas sampling location (> 15 foot depth)
- Shallow soil gas sampling location (≤ 15 foot depth)
- Soil sampling location
- Soil and shallow soil gas sampling location
- Groundwater monitoring point
- Historical storage tank or surface feature

0 100 200
Scale in Feet

Parcel-Wide Data Availability
Coca-Cola Property
Parcel No. 7351-34-57

Del Amo Study Area

DAMES & MOORE



EXPLANATION

- ▽ Deep soil gas sampling location (> 15 foot depth)
- Shallow soil gas sampling location (≤ 15 foot depth)
- Soil sampling location
- Soil and shallow soil gas sampling location
- (○) Historical storage tank or surface feature



0 60 120
Scale in Feet

**Detail of Data Availability
Area of Proposed Construction
Coca-Cola Property
Parcel No. 7351-34-57**

Del Amo Study Area

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Summary of Detected Compounds
Coca Cola Property
Parcel 7351-34-57
Del Amo Study Area

Matrix	Sample Location	Sample Depth (ft.)	Date	Analysis Class	Compound	Concentration
Shallow Soil Gas (<= 15')	SGL0030	0	09/28/92	VOCs by Field GC	Benzene	2,060 ppmv
					Chloroform	0.092 ppmv
					1,2-Dichloroethane	5.61 ppmv
					Toluene	12.9 ppmv
	SGL0031	0	09/28/92	VOCs by Field GC	Benzene	7,510 ppmv
					1,2-Dichloroethane	4.82 ppmv
					Ethylbenzene	1.04 ppmv
					Toluene	2 ppmv
	SGL0036	3	09/30/92	VOCs by Field GC	Benzene	150 ppmv
		6	09/30/92	VOCs by Field GC	Ethylbenzene	120 ppmv
					Toluene	3.19 ppmv
					Benzene	2,120 ppmv
					Chloroform	0.025 ppmv
					Ethylbenzene	9,670 ppmv
					Styrene	11.7 ppmv
					Toluene	190 ppmv
					Trichloroethene	0.015 ppmv
	SGL0042	5	10/01/92	VOCs by Field GC	None Detected	ND ppmv
	SGL0048	9.8	10/05/92	VOCs by Field GC	Benzene	480 ppmv
					Ethylbenzene	1,450 ppmv
					Styrene	3.99 ppmv
					Toluene	14 ppmv
					1,1,1-Trichloroethane	0.011 ppmv
					Trichloroethene	0.015 ppmv
	SGL0085	6	10/08/92	VOCs by Field GC	None Detected	ND ppmv
	SGL0088	6	10/08/92	VOCs by Field GC	Ethylbenzene	0.61 ppmv
					Tetrachloroethene	0.522 ppmv
	SGL0089	6	10/08/92	VOCs by Field GC	Benzene	1.29 ppmv
	SGL0090	6	10/08/92	VOCs by Field GC	Benzene	121 ppmv
					Ethylbenzene	1,780 ppmv
					Tetrachloroethene	0.01 ppmv
					Toluene	94.8 ppmv
	SGL0091	6	10/08/92	VOCs by Field GC	Benzene	3.6 ppmv
					Tetrachloroethene	0.236 ppmv
					Toluene	2.63 ppmv
	SGL0092	6	10/08/92	VOCs by Field GC	Tetrachloroethene	0.022 ppmv
	SGL0129	10	02/24/93	VOCs by Field GC	Ethylbenzene	0.47 ppmv
					Styrene	0.02 ppmv
					Toluene	0.092 ppmv
					1,1,1-Trichloroethane	0.016 ppmv
	SGL0130	10	02/24/93	VOCs by Field GC	Ethylbenzene	1.22 ppmv
					Styrene	0.036 ppmv
					Toluene	0.017 ppmv
					1,1,1-Trichloroethane	0.021 ppmv
	SGL0137	10	02/24/93	VOCs by Field GC	Ethylbenzene	0.488 ppmv
					Styrene	0.02 ppmv

Summary of Detected Compounds
Coca Cola Property
Parcel 7351-34-57
Del Amo Study Area

Matrix	Sample Location	Sample Depth (ft.)	Date	Analysis Class	Compound	Concentration
Shallow Soil Gas (<= 15')	SGL0225	6.5	04/21/93	VOCs by Field GC	Toluene Xylenes (Total)	0.08 ppmv 0.08 ppmv
	SGL0226	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0227	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0229	6.5	04/21/93	VOCs by Field GC	Ethylbenzene	0.08 ppmv
	SGL0231	6.5	04/22/93	VOCs by Field GC	Benzene Cyclohexane Ethylbenzene	0.14 ppmv 2.05 ppmv 0.35 ppmv
	SGL0232	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0234	6.5	05/06/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0235	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0236	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
				VOCs by TO-14	Acetone Benzene 4-Ethyl Toluene Ethylbenzene Methyl Ethyl Ketone Methyl isobutyl ketone (MIBK) Tetrachloroethene Toluene 1,1,1-Trichloroethane Trichloroethene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene Xylenes (Total)	0.036 ppmv 0.015 ppmv 0.0093 ppmv 0.017 ppmv 0.0064 ppmv 0.003 ppmv 0.47 ppmv 0.019 ppmv 0.072 ppmv 0.26 ppmv 0.015 ppmv 0.0032 ppmv 0.027 ppmv
	SGL0237	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0238	6.5	04/21/93	VOCs by Field GC	None Detected	ND ppmv
	SGL0241	6.5	04/21/93	VOCs by Field GC	Toluene Xylenes (Total)	0.11 ppmv 0.07 ppmv
	SGL0242	6	04/22/93	VOCs by Field GC	Benzene Cyclohexane 1,2-Dibromoethane (EDB) Ethylbenzene	1.63 ppmv 1.68 ppmv 2.90 ppmv 16.2 ppmv
		6.5	04/22/93	VOCs by TO-14	Benzene Ethylbenzene	2.3 ppmv 33 ppmv
				VOCs by Field GC	Benzene Styrene Toluene Xylenes (Total)	0.06 ppmv 0.06 ppmv 0.17 ppmv 0.21 ppmv
	SGL0629	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv
	SGL0630	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv
	SGL0631	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv
	SGL0632	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv
	SGL0633	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv
	SGL0634	7	03/25/94	VOCs by Field GC	None Detected	ND ppmv

Summary of Detected Compounds
Coca Cola Property
Parcel 7351-34-57
Del Amo Study Area

Matrix	Sample Location	Sample Depth (ft.)	Date	Analysis Class	Compound	Concentration
Deep Soil Gas (> 15')	SGL0034	59	09/29/92	VOCs by Field GC	Benzene Chloroform Ethylbenzene Toluene	15,600 ppmv 0.068 ppmv 240 ppmv 26.6 ppmv
Shallow Soil	SGL0048	10	10/05/92	VOCs by 8240	Acetone Benzene Ethylbenzene	0.094 mg/kg 0.016 mg/kg 0.022 mg/kg

Summary of Detected Compounds
Coca Cola Property
Parcel PACIFIC GATEWAY
Del Amo Study Area

Matrix	Sample Location	Sample Depth (ft.)	Date	Analysis Class	Compound	Concentration
Shallow Soil Gas (<= 15')	SGL0015	6	08/19/92	VOCs by Field GC	Tetrachloroethene	0.0041 ppmv
	SGL0016	6	08/19/92	VOCs by Field GC	None Detected	ND ppmv
				VOCs by TO-14	Benzene	0.0069 ppmv
					4-Ethyl Toluene	0.0017 ppmv
					Ethylbenzene	0.36 ppmv
					Styrene	0.029 ppmv
					Toluene	0.011 ppmv
					1,1,1-Trichloroethane	0.0024 ppmv
					1,2,4-Trimethylbenzene	0.002 ppmv
					Xylenes (Total)	0.0025 ppmv
SGL0017	6	08/19/92	VOCs by Field GC	Ethylbenzene		2.72 ppmv
				Styrene		0.29 ppmv
	SGL0018	6	08/19/92	VOCs by Field GC	Ethylbenzene	2.26 ppmv
				Styrene		0.2 ppmv
	SGL0019	6	08/19/92	VOCs by Field GC	Benzene	0.15 ppmv
					Ethylbenzene	11 ppmv
					Styrene	0.77 ppmv
					Tetrachloroethene	0.0041 ppmv
					Toluene	0.46 ppmv
					Trichloroethene	0.0034 ppmv
SGL0020	6	08/19/92	VOCs by Field GC	Tetrachloroethene		0.0041 ppmv
				1,1,1-Trichloroethane		0.0034 ppmv

DAMES & MOORE

Job No. 00216-451-134 Job D1 Ans MW-2a

Client Stal / Doss

Job Delano MC-20

Subject Layout - Revised treatment, PR&T

By _____ Date _____

Chk'd. Date _____

Sheet No.

Calc. No.

Rev. No.

ITEM	DESCRIPTION	NOTES
1.	AIR STRAINER & TRANSFER PUMP TO BE LOCATED IN THE SECONDARY CONDUIT SYSTEM	1. PROPOSED TRADE TO BE PERMITTED WITH THE OWNER AIR STRAINER ORDER SHOWN & PREPARED TRADE AS NEW ORANGE IS ONE OF THE
2.		
3.		

2

- AIR STRAIGHT & HORIZONTAL PUMP TO BE LOCATED ON THE
SEEDBED CONTAINMENT PAD.
PROPS 7400-70-35 permitted with LAFD HS REQUIREMENTS
ONLY AIR STRAIGHT, OILIER 90-10 & APPARATUS THAT
ARE NEW. OTHERS ARE EASY TO S

845.9 (Z/31)

COCA-COLA ENTERPRISES
Northwest Region



Date: 10/28/96

To: David Myers

Company: Dames & Moore

Fax #: (310) 816-2430

From: ANN MACDONALD, ENVIRONMENTAL AFFAIRS MANAGER

Phone: (510) 613-2717 Fax #: (510) 613-2705

Number of Pages: 2 (including cover page)

P.S. You have
telephone
problems!

Message: Torrance, CA Project

- (A) Questions on Sys fax
- ① How long to construct?
 - ② Any anticipated noise issues - contingency?
 - ③ How long anticipate revised sys. to run - pilot length charged

(B) Proposed area for bldg. expansion is in the outdoor patio near the former VST area, next to offices. See fax of rough sketch and boring location. Any existing data available for this area? 20' boring

Operations, Purchasing, & Environmental Affairs Dept.

P.O. Box 4067 (Zip: 94614)

7901 Oakport Street

Oakland, CA 94621

NE corner of
bldg area

COMMUNICATION RESULT REPORT

1 510 613 2620

COCA COLA / ACCTG

10-28-96 06:28PM

FILE	DATE & TIME	FILE TYPE	DELAYED	DESTINATION/TO:/FROM:	PAGE	REMARKS	SIZE
34	10-28 06:26PM	MEMORY-S		TO : 9/13108162430	02		0040

NO.	PHONE / TTI NO.	COMM MODE	RESULT	NO.	PHONE / TTI NO.	COMM MODE	RESULT
001	9/13108162430		GOOD				

*
 Down
 handle so voice
 recognized
 w/ Tony

COCA-COLA ENTERPRISES Northwest Region



Date: 10/28/96

To: David Myers

(310) 816-2430

Company: Dames + Moore

600-0724

Fax #: (310) 816-2430

Fax # 762-0840

516-7301 (mw-a)

From: ANN MACDONALD, ENVIRONMENTAL AFFAIRS MANAGER

Phone: (510) 613-2717

Fax #: (510) 613-2705

Number of Pages: 2 (including cover page)

P.S. you have
telephone
problems!

Message: Torrance, CA Project

- (A) Questions on Sep fax (1) How long to construct?
- (2) Any anticipated noise issues - contingency?
- (3) How long anticipate revised sep. to run - pilot length changed?

LUCAS MATERIAL SAFETY DATA SHEET

Lucas Power Steering Stop Leak

Product Code: 10008, 10011

DIVISION AND LOCATION --- SECTION I

Division: Lucas Oil Products, Inc. • 302 North Sheridan Street • Corona, CA 92880-2067

Emergency Telephone Number: (800) 342-2512

CHEMICAL AND PHYSICAL PROPERTIES --- SECTION II

Chemical Name: Petroleum hydrocarbon plus additives.

Formula: N/A

Hazardous Decomposition Products: Carbon monoxide and carbon dioxide from burning. Oxides of phosphorous from burning. Oxides of sulfur.

Incompatibility (keep away from): Strong oxidizers such as hydrogen peroxide, bromine, and chromic acid.

Toxic and Hazardous Ingredients: None

Form: Liquid **Odor:** Petroleum

Appearance: Liquid

Color: Red

Specific Gravity (water = 1): .89

Boiling Point: Greater than 371° C (700° F)

Melting Point: -18° C (0° F)

Solubility in Water (by weight %): -0- @ 20° C.

Volatile (by weight %): -0-

Evaporation Rate: -0-

Vapor Pressure (mm Hg @ 20 degrees C): -0-

Vapor Density (air = 1): N/A

pH (as is): N/A

Stability: Product is stable under normal conditions.

Viscosity cSt @ 100° C: greater than 60.

FIRE AND EXPLOSION DATA --- SECTION III

Special Fire Fighting Procedures: Do not use water except as fog.

Unusual Fire and Explosion Hazards: NONE

Flashpoint: (Method used) Cleveland open cup - greater than 204° C (399° F)

Flammable Limits %: N/A

Extinguishing agent: Dry chemical, Waterfog, CO₂, or Foam. Closed containers exposed to fire may be cooled with water.

HEALTH HAZARD DATA --- SECTION IV

Permissible Concentrations (air): If used in applications where a mist may be generated, observe a TWA/PEL of 5 mg/m³ for mineral oil mist (OSHA and ACGIH).

Chronic Effects of Over-Exposure: Prolonged or repeated skin contact may cause dermatitis (skin irritation).

Acute Toxicological Properties: No data available.

Emergency First Aid Procedures:

Eyes: Flush with large amounts of water for at least 15 minutes. If irritation persists, call a physician.

Skin: Remove excess with cloth or paper. Wash thoroughly with soap and water.

Inhalation: Remove victim to fresh air. Call a physician.

If Swallowed: Contact a physician immediately.

SPECIAL PROTECTION INFORMATION --- SECTION V

Ventilation type required (local, mechanical, special): NONE

Respiratory protection (specify type): NONE

Protective gloves: Neoprene type

Eye protection: Chemical safety goggles

Other protective equipment: None

H

ANDLING OF SPILLS OF LEAKS --- SECTION VI

Procedures for Clean-Up: Transfer bulk of mixture into another container. Absorb residue with an inert material such as earth, sand, or vermiculite. Sweep up and dispose as solid waste in accordance with local, state, and federal regulations.

Waste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations.

SPECIAL PRECAUTIONS --- SECTION VII

Precautions to be taken in handling and storage: Do not handle or store at temperatures over.....

Maximum Storage Temperature: 66° C (150° F).

TRANSPORTATION DATA --- SECTION VIII

D.O.T.: Not regulated.

Reportable Quantity: N/A

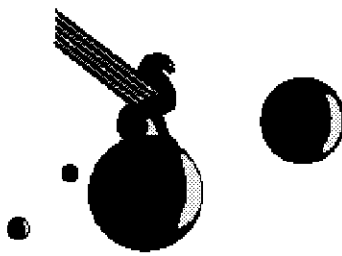
Freight Classification: Petroleum lubricating oil.

Special Transportation Notes: None

Prepared By: Dell Findley **Title:** Lab Technician **Original Date:** 07-01-94 **Updated:** 01-15-04

We believe the statements, technical information, and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.

This product is available in 12x1 cases of 12 ounce bottles and 12x1 cases of quart bottles.



*Initial Preparation Date: 11/10/2004
Effective Date: 12/17/2004*

MATERIAL SAFETY DATA SHEET

PRODUCT IDENTITY: PEAK® 20° WASH

1. CHEMICAL PRODUCT & COMPANY INFORMATION

OLD WORLD INDUSTRIES, INC.

4065 COMMERCIAL AVENUE

NORTHBROOK, ILLINOIS 60062

PHONE: 847-559-2000

EMERGENCY PHONE: 1-800-424-9300 (CHEMTREC)

2. COMPOSITION/INFORMATION ON INGREDIENTS

<u>MATERIAL</u>	<u>CAS#</u>	<u>% BY WT</u>	<u>8-Hour Time Weighted Avg. (TWA)</u>
Methanol	67-56-1	<10	200 ppm (260 Mg/M ³)

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Slight odor.

May be fatal if swallowed.

Vapors can cause eye irritation.

LD50 Rat (Oral):	56,280 mg/kg	(10% methanol concentration)
LD50 Rabbit (Skin):	200 g/kg	(10% methanol concentration)
Carcinogency:	No	

National Toxicology Program:	No
International Agency for Research on Cancer:	No
OSHA Regulated:	Yes

HAZARD RATING SYSTEM

HMIS: HEALTH: 2 FLAMMABILITY: 2 REACTIVITY: 0 PERSONAL PROTECTION: A

KEY: 0 - Minimal 1 - Slight 2 - Moderate 3 - Serious 4 – Severe A- Safety glasses

POTENTIAL HEALTH EFFECTS

Health Hazards (Acute and Chronic):

Acute:

Acute methanol intoxication is manifested initially by signs of narcosis. This is followed by a latent period in which formic acid accumulates in the body causing metabolic acidosis. Severe abdominal, leg, and back pain occur and visual degeneration can lead to blindness.

1. Humans – Ingestion of 80 to 150 mL of methanol is usually fatal to humans (HSDB 1994). One worker died from exposure to vapor ranging from 4,000 to 13,000 ppm over 12 hours (ACGIH 1991). The concentration of 4,000 ppm is roughly equivalent to a total of 1,140 mg/kg over the 12-hour period (see end note 2). Poisoning by nonlethal doses can be described in three stages: (1) narcotic stage similar to ethanol; (2) latent period of 10-15 hours; (3) visual disturbances and central nervous system lesions (Rowe and McCollister 1981). Visual disturbances can lead to blindness due to edema of the retina and atrophy of the optic nerve head (HSDB 1994). Third-stage CNS lesions include headache, dizziness, abdominal, back, and leg pain, delirium that can lead to coma, and nausea (HSDB 1994). Formic acid production causes severe metabolic acidosis (Rowe and McCollister 1981).
2. Animals – Oral LD50 values for methanol in animals are 0.4 g/kg in the mouse, 6.2 to 13 g/kg in the rat, 14.4 g/kg in the rabbit, and 2 to 7 g/kg in the monkey (Rowe and McCollister 1981). The LD50 for dermal application to rabbits is 20 mL/kg (approximately 16 g/kg) (Rowe and McCollister 1981). Dose-response data for inhalation vary with species, dose, and duration (8,800 ppm for 8 hours to 152,800 ppm for 94 minutes). Symptoms of intoxication include incoordination, salivation, lethargy, narcosis, and death (Rowe and McCollister 1981).

Subchronic/Chronic:

Chronic exposure to methanol, either orally or by inhalation, causes headache, insomnia, gastrointestinal problems, and blindness in humans and hepatic and brain alterations in animals. EPA has derived an oral RfD (reference dose) (see end note 3) for methanol of 0.5 mg/kg/day, based on the absence of liver and brain effects in animals exposed by mouth to 500 mg/kg/day.

1. Humans – “Chronic” exposure to methanol vapors (no time or dose given) caused conjunctivitis, headache, giddiness, insomnia, gastric disturbances, and bilateral blindness (ACGIH 1991). Marked vision loss occurred in one worker exposed to 1,200 to 8,000 ppm vapor for 4 years (ACGIH 1991).
2. Animals – No effects were seen in rats given 1% (approximately 140 mg/kg/day) methanol in drinking water for 6 months (Rowe and McCollister 1981). Hepatic abnormalities (proteinic degeneration, altered RNA metabolism) occurred in rhesus monkeys given 3 to 6 g/kg for 3 to 20 weeks and in rats given 10, 100, or 500 mg/kg/day for one month (Rowe and McCollister 1981). Rabbits chronically fed methanol (no dose or

time given) had increasing blood levels, brain and eye edema, and myelin thinning (HSDB 1994). Male and female rats were gavaged with 100, 500, or 2,500 mg/kg/day for 90 days (U.S. EPA 1994). Increased levels of SGPT and SAP as well as decreased brain weights were seen in both sexes at the highest dose; a no-observed-adverse effect level (NOAEL) for the study was 500 mg/kg/day. Based on these data, the U.S. EPA (1994) calculated a chronic RfD (see end note 4) for methanol of 0.5 mg/kg/day. No toxic effects were seen in dogs exposed by inhalation to either 10,000 ppm for 3 minutes, 3x/day, for 100 days or to 450 or 500 ppm, 8 hours/day for 379 days (Rowe and McCollister 1981). Ultrastructural changes were observed in the photoreceptor cells of rabbits exposed to 46.6 ppm for 6 months (Rowe and McCollister 1981). Rowe and McCollister (1981) concluded that the effects of combined oral and inhalation exposure appear to be additive. Rats exposed by inhalation to 16.8 ppm, 4 hours/day, for 6 months and administered 0.7 mg/kg/day orally had changes in blood morphology, oxidation-reduction processes, and liver function (Rowe and McCollister 1981).

Carcinogenicity:

No information was found on the carcinogenicity of methanol in the secondary sources searched.

1. Humans – No information was found in the secondary sources searched concerning the carcinogenicity of methanol to humans.
2. Animals – No information was found in the secondary sources searched concerning the carcinogenicity of methanol to animals. The NTP has assigned a project leader for methanol and the design of the study is in progress (NTP 1994).

4. FIRST AID MEASURES
Ensure physician has access to this MSDS.

Routes of Entry: Inhalation, Skin, Ingestion

Signs and Symptoms of Exposure:

Eye Contact: May cause eye irritation.

Skin Contact: Frequent or prolonged contact may cause skin irritation experienced as burning, drying, cracking and redness.

Inhalation: May cause nose and throat irritation. High concentrations may cause acute central nervous system depression characterized by headaches, dizziness, nausea and confusion.

Skin Absorption Health Risks and Symptoms of Exposure: Harmful quantities of Methyl Alcohol may affect eyes and central nervous system.

Ingestion Health Risks and Symptoms of Exposure: May cause nausea, abdominal pain, headache, shortness of breath, visual impairment and blindness. Severe poisoning can cause coma and death.

Medical Conditions Generally Aggravated by Exposure: Ingestion of large amounts of Methyl Alcohol has been shown to damage organs including liver, kidney, pancreas, heart, lungs and brain. Although this rarely

occurs, survivors of severe intoxication may suffer permanent neurological damage. Overexposure may aggravate pre-existing disorders of the eyes.

People have died as a result of drinking large amounts of methanol. Drinking smaller, non-lethal amounts of methanol adversely affects the human nervous system. Effects range from headaches to incoordination similar to that associated with drunkenness. Delayed effects such as severe abdominal, leg, and back pain can follow the inebriation effects of methanol. Loss of vision and even blindness can also occur after exposure to amounts of methanol causing inebriation. These effects are not likely to occur at levels of methanol that are normally found in the environment.

Human health effects associated with breathing or otherwise consuming smaller amounts of methanol over long periods of time are not known. Workers repeatedly exposed to methanol have experienced several adverse effects. Effects range from headaches to sleep disorders and gastrointestinal problems to optic nerve damage. Laboratory studies show that repeat exposure to large amounts of methanol in air or in drinking water cause similar adverse effects in animals.

TREATMENT

Eyes: Flush with large quantities of water for 15 minutes and seek medical attention.

Skin: Remove contaminated clothing and wash contaminated skin with large amounts of soap and water. If irritation persists, get medical attention. Launder clothing before reuse.

Inhalation: Remove to fresh air. If breathing has stopped, apply artificial respiration. If breathing is difficult, give oxygen provided a qualified operator is available. Get medical attention.

Ingestion: Notes to Physician: This product contains methanol which can cause intoxication and central nervous system depression. Methanol is metabolized to formic acid and formaldehyde. These metabolites can cause metabolic acidosis, visual disturbances and blindness. Since metabolism is required for these toxic symptoms, their onset may be delayed from 6 to 30 hours following ingestion. Ethanol competes for the same metabolic pathway and has been used to prevent methanol metabolism. Ethanol administration is indicated in symptomatic patients or at blood hemodialysis. Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin, lung (for example, asthma-like conditions), liver, kidney, central nervous system, pancreas, heart). Exposure to this material may aggravate any preexisting condition sensitive to a decrease in available oxygen, such as chronic lung disease, coronary artery disease or anemias.

If swallowed, induce vomiting of conscious patient immediately by giving two glasses of water and pressing finger down throat. Drink a large amount of water, milk or sodium bicarbonate to dilute material in stomach. (Never give anything by mouth to an unconscious person.) Call Poison Control Center, hospital emergency room or physician immediately.

5. FIRE FIGHTING MEASURES

FIRE & EXPLOSION HAZARD DATA

Flammable Properties

Flash Point: 130° F

Method Used: Open cup

Flammability Limits - % of vapor concentration at which methanol can ignite in presence of spark.

LEL:	6.0%
UEL:	36.0%

Hazardous Combustion Products: Methanol

Extinguishing Media: Foam, dry chemical, carbon dioxide or any Class B extinguishing agent. Water may be unsuitable as an extinguishing medium but helpful in keeping adjacent containers cool

Fire Fighting Instructions: Use water spray to cool fire exposed containers.

Water may be ineffective but may be used to cool exposed containers to prevent pressure buildup and possible auto-ignition or explosion when exposed to extreme heat. If water is used, fog nozzles are preferable.

Unusual Fire and Explosion Hazards: Handle as flammable liquid. Vapors are heavier than air and may travel along the ground or may be moved by ventilation. Vapors form an explosive mixture in air between the upper and lower explosive limits which can be ignited by many sources, such as pilot lights, open flames, electrical motors and switches.

Protective Equipment For Fire Fighters: Wear NIOSH approved self-contained breathing apparatus with full face piece and protective clothing to prevent contact with skin and eyes.

6. ACCIDENTAL RELEASE MEASURES

Small Spill

Absorb liquid on vermiculite, floor absorbent or other absorbent material.

Large Spill

Eliminate all ignition sources (flares, flames including pilot lights, electrical sparks). Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Stop spill at source. Prevent from entering drains, sewers, streams or other bodies of water. Prevent from spreading. If runoff occurs, notify authorities as required. Pump or vacuum transfer spilled product to clean containers for recovery. Absorb unrecoverable product. Transfer contaminated absorbent, soil and other materials to containers for disposal. Prevent run-off to sewers, streams or other bodies of water. If run-off occurs, notify proper authorities as required, that a spill has occurred.

7. HANDLING AND STORAGE

Do not swallow. Store in closed containers in a cool, dry, well-ventilated area. Keep away from sparks and open flame.

Respiratory Protection: Use approved NIOSH respirator when TLV is exceeded.

Ventilation: Provide sufficient ventilation to maintain exposure below TLV.

Protective Gloves: Wear appropriate impermeable gloves.

Eye Protection: Use chemical safety glasses, goggles and face shields for eye protection.

Other Protective Clothing or Equipment: Long sleeves and apron are recommended.

Work / Hygienic Practices: Avoid prolonged or repeated skin contact.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Eye Protection:

Chemical splash goggles in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. Consult your safety representative.

Skin Protection:

Wear resistant gloves (consult your safety equipment supplier). To prevent repeated or prolonged skin contact, wear impervious clothing and boots.

Respiratory Protection:

If workplace exposure limit(s) of product or any component is exceeded (see exposure guidelines), a NIOSH/MSHA approved air supplied respiratory is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators (negative pressure type) under specified conditions (see your industrial hygienist). Engineering or administrative controls should be implemented to reduce exposure.

Engineering Controls:

Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s).

Exposure Guidelines:

Component

Methyl Alcohol (67-56-1)

OSHA VPEL 200.000 ppm – TWA (skin)

OSHA VPEL 250.000 ppm – STEL (skin)

ACGIH TLV 200.000 ppm – TWA (skin)

ACGIH TLV 250.000 ppm – STEL (skin)

9. PHYSICAL AND CHEMICAL PROPERTIES

Boiling Range: 196°F - 198° F

Specific Gravity (Water =1): .98 @ 20° C

Vapor Pressure (mm of Hg): 28 @ 20° C

Vapor Density (Air=1): Heavier than air

Water Solubility: Soluble

Appearance: Clear blue liquid

Odor:	Mild alcohol odor
Evaporation Rate:	Greater than m-butyl acetate

10. STABILITY AND REACTIVITY

Stability: Stable

Conditions to Avoid: Ignition sources, such as heat, sparks and flames

Incompatibility (Materials to Avoid): Strong acids and strong oxidizing agents

Hazardous Decomposition Products: Burning can produce carbon monoxide and/or carbon dioxide. Carbon monoxide is highly toxic if inhaled; carbon dioxide in sufficient concentrations can act as an asphyxiant.

Hazardous Polymerization: Will not occur

11. TOXICOLOGICAL INFORMATION

Mutagenicity (The Effects On Genetic Material):

Genotoxicity:

Methanol was negative for cell transformation in Syrian hamster embryo cells (clonal assay and viral enhanced), sister chromatid exchange in vitro, and for aneuploidy and chromosome aberrations in *Neurospora crassa* (GENETOX 1992). The micronucleus test and the assay for chromosome aberrations in mammalian polychromatic erythrocytes were inconclusive (GENETOX 1992).

Developmental/Reproductive Toxicity:

No information was found on the developmental toxicity of methanol in humans. Methanol can cause adverse effects in the developing offspring in rats at doses that cause overt maternal intoxication.

1. Humans – No information was found in the secondary sources searched regarding the developmental or reproductive toxicity of methanol to humans. However, one of the breakdown products of the artificial sweetener aspartame is methanol. Increased blood methanol levels did not lead to increased formic acid levels in women receiving up to 200 mg/kg aspartame (no other details reported) and no evidence of fetal risk was detected (HSDB 1994).
2. Animals – Rats were exposed by inhalation, 7 hours/day, to 5,000 or 10,000 ppm methanol on gestation days 1-19 or to 20,000 ppm on days 7-15. Maternal intoxication (unsteadiness) occurred at the highest dose and coincided with extra or rudimentary ribs and urinary or cardiovascular defects in the fetuses (ACGIH 1991). Male rats had significantly lowered testosterone levels after inhalation exposure to 200 ppm methanol for 6 weeks; at 10,000 ppm a change in luteinizing hormone was also observed (HSDB 1994).

Neurotoxicity:

Methanol causes central nervous system depression in humans and animals as well as degenerative changes in the brain and visual system.

1. Humans – Methanol causes narcosis similar to ethanol intoxication and nonlethal doses can lead to blindness. Autopsy of individuals after lethal doses revealed edema and hyperemia of the brain and degeneration of the ganglion cells of the retina (Rowe and McCollister 1981).
2. Animals – Acute methanol intoxication in animals causes CNS depression as observed by narcosis, incoordination, lethargy, drowsiness, and prostration (Rowe and McCollister 1981).

Significant Data With Possible Relevance To Humans:

Pharmacokinetics:

1. Absorption – Methanol is readily absorbed after oral, inhalation, or dermal exposure. Oral doses in humans of 71 to 84 mg/kg resulted in blood levels of 4.7 to 7.6 mg/100 mL of blood within 3 hours (Rowe and McCollister 1981). Inhalation of 500 to 1,000 ppm methanol for 3 to 4 hours gave urine concentrations of 1 to 3 mg methanol/100 mL of urine at the end of exposure (Rowe and McCollister 1981). Based on urinary methanol levels, the rate of absorption of the chemical appears to be proportional to the concentration of vapor inhaled (HSDB 1994). The rate of dermal absorption increased for 35 minutes then decreased over the next 25 minutes (no other details given) (HSDB 1994).
2. Distribution – Methanol distributes rapidly in dogs exposed to 4,000 to 15,000 ppm for 12 hours to 5 days; the highest concentrations of the chemical were found in blood, eye fluid, bile, and urine (HSDB 1994).
3. Metabolism – Methanol is oxidized in the human liver by the enzyme alcohol dehydrogenase (Rowe and McCollister 1981). Metabolic products include formaldehyde and formic acid (HSDB 1994). The rate of metabolism for methanol (25 mg/kg/hr) is much slower than for ethanol (175 mg/kg/hr) and is independent of concentrations in the blood (HSDB 1994). Formic acid is responsible for the toxic effects of methanol (ACGIH 1991).
4. Excretion – Methanol is excreted either as parent compound in the urine or expired air, or as the formic acid metabolite in urine (Rowe and McCollister 1981; HSDB 1994). The amount of formic acid excreted varies greatly with species from 1% in rabbits to 20% in dogs; humans are intermediate (HSDB 1994). In humans, the half-life of methanol elimination in expired air after oral or dermal exposure is 1.5 hours (HSDB 1994).

12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE

Methanol evaporates when exposed to air. It dissolves completely when mixed with water. Most direct releases of methanol to the environment are to air. Methanol also evaporates from water and soil exposed to air. Once in air, it breaks down to other chemicals. Microorganisms that live in water and in soil can also break down methanol. Because it is a liquid that does not bind well to soil, methanol that makes its way into the ground can move through the ground and enter groundwater. Plants and animals are not likely to store methanol.

Methanol by itself is not likely to cause environmental harm at levels normally found in the environment. Methanol can contribute to the formation of photochemical smog when it reacts with other volatile organic carbon substances in air.

Movement & Partitioning:

The miscibility of methanol in water and a low KOC (9) indicate that the chemical will be highly mobile in soil (HSDB 1994). Volatilization half-lives from a model river and an environmental pond were estimated at 4.8 days and 51.7 days, respectively (HSDB 1994). Methanol can be removed from the atmosphere in rain water (HSDB 1994).

Degradation & Transformation:

1. Air – Once in the atmosphere, methanol exists in the vapor phase with a half life of 17.8 days (HSDB 1994). The chemical reacts with photochemically produced hydroxyl radicals to produce formaldehyde (HSDB 1994). Methanol can also react with nitrogen dioxide in polluted air to form methyl nitrite (HSDB 1994).
2. Soil – Biodegradation is the major route of removal of methanol from soils. Several species of *Methylobacterium* and *Methylomonas* isolated from soils are capable of utilizing methanol as a sole carbon source (CHEMFATE 1994).
3. Water – Most methanol is removed from water by biodegradation. The degradation products of methane and carbon dioxide were detected from aqueous cultures of mixed bacteria isolated from sewage sludge (CHEMFATE 1994). Aerobic, Gram-negative bacteria (65 strains) isolated from seawater, sand, mud, and weeks of marine origin utilized methanol as a sole carbon source (CHEMFATE 1994). Aquatic hydrolysis, oxidation, and photolysis are not significant fate processes for methanol (HSDB 1994).
4. Biota – Bioaccumulation of methanol in aquatic organisms is not expected to be significant based on an estimated bioconcentration factor of 0.2 (HSDB 1994).

Ecotoxicology:

1. Toxicity to Aquatic Organisms – Methanol has low acute toxicity to aquatic organisms; lethal concentrations are much greater than 100 mg/L. Ninety-six hour LC50 values for fish are 28,100 mg/L for *Pimephales promelas* (fathead minnow), 20,100 mg/L for *Oncorhynchus mykiss* (rainbow trout), and >28,000 mg/L for *Alburnus alburnus* (bleak) (AQUIRE 1994). Forty-eight hour LC50 values for *Cyprinus carpio* (common carp) and *Carassius auratus* (goldfish) are 28,000 mg/L and 1,700 mg/L, respectively (AWQUIRE 1994). Growth inhibition occurred for 4 strains of *Anabaena* (blue-green algae) over a range of EC50s of 2.57%-3.13% for 10-14 days (AQUIRE 1994). The LC50 for *Artemia salina* (brine shrimp) is >10,000 mg/L in 24 hours and that for *Culex restuans* (mosquito) is 20,000 mg/L in 18 hours (AQUIRE 1994).
2. Toxicity to Terrestrial Organisms – No information was found in the secondary sources searched regarding the toxicity of methanol to terrestrial organisms. However, based on the range of oral LD50s, 0.4 to 14.2 g/kg, for monkeys, rats, mice, and rabbits (Rowe and McCollister 1981), it is unlikely that methanol would be toxic to terrestrial animals at environmental levels.

3. Abiotic Effects – Methanol reacts with nitrogen dioxide in polluted atmospheres to produce methyl nitrite (HSDB 1994). According to the definition provided in the Federal Register (1992), methanol is a volatile organic compound (VOC) substance. As a VOC, methanol can contribute to the formation of photochemical smog in the presence of other VOCs.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Method: Dispose in accordance with federal, state and local regulations.

14. TRANSPORT INFORMATION

(U.S. D.O.T.) – U. S. Department of Transportation

Not regulated according to 49 CFR 173.116 (b) (3)

(IATA) International Air Dangerous Good Regulations

Proper Shipping Name: Flammable Liquid, n.o.s. (Methanol)

ID #: UN 1993

Class: 3

Hazard Label: Flammable Liquid

PG: III

Ltd. Qty. Packaging Instruction: Y309 (Max qty. per package 10L)

Special Provision: A3

(IMDG) International Maritime Dangerous Goods

Not IMDG regulated according to IMDG Code – Page 3003 Part 1.1.1

15. REGULATORY INFORMATION

THIS PRODUCT CONTAINS COMPONENT(S) CITED ON THE FOLLOWING REGULATIONS:

<u>CHEMICAL NAME</u>	<u>CAS NUMBER</u>
Methanol	67-56-1

U.S. Federal Regulations

TSCA (Toxic Substances Control Act) Status – TSCA (UNITED STATES)

The intentional ingredients of this product are listed.

CERCLA RQ – 40 CFR 302.4(a)

Component

RQ (lbs)

Methyl Alcohol 5,000

SARA 302 Components – 40 CFR 355 Appendix A

None

Section 311/312 Hazard Class – 40 CFR 370.2

Immediate (X) Delayed (X) Fire (X) Reactive () Sudden Release of Pressure ()

SARA 313 Components – 40 CFR 372.65

<u>Section 313 Component(s)</u>	<u>CAS Number</u>	<u>%</u>
Methanol	67-56-1	10

International Regulations

Inventory Status – DSL (CANADA)

The intentional ingredients of this product are listed.

WHMIS Information: B2, D1A

ECL (SOUTH KOREA)

The intentional ingredients of this product are listed.

EINECS (EUROPE)

The intentional ingredients of this product are listed.

ENCS (JAPAN)

The intentional ingredients of this product are listed.

State and Local Regulations – California Proposition 65

None

New Jersey RTK (Right-to-Know) Label Information

Methyl Alcohol 67-56-1

Pennsylvania RTK (Right-to-Know) Label Information

Methanol 67-56-1

Atmospheric Standards: The Clean Air Act Amendments of 1990 list methanol as a hazardous air pollutant.

16. OTHER INFORMATION

Contact: Tom Cholke

Phone: (847) 559-2225

Old World Industries, Inc. makes no warranty, representation or guarantee as to the accuracy, sufficiency or completeness of the material set forth herein. It is the user's responsibility to determine the safety, toxicity and suitability of his own use, handling and disposal of this product. Since actual use by others is beyond our control, no warranty, expressed or implied, is made by Old World Industries, Inc. as to the effects of such use, the results to be obtained or the safety and toxicity of this product, nor does Old World Industries, Inc. assume liability arising out of the use by others of this product referred to herein. The data in this MSDS

relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Permatex, Inc.
10 Columbus Blvd.
Hartford, CT 06106 USA
Telephone: 1-87-Permatex
(877) 376-2839
Emergency: 800-255-3924
International Emergency: 813-248-0585

Material Safety Data Sheet

1. PRODUCT IDENTIFICATION

Product Name: ULTRA DISC BRAKE CALIPER LUBE 2 FL.OZ
Item No: 20353
Product Type: Lubricant

2. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient	Weight Percent	ACGIH TLV:	OSHA PEL:
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTHENIC 64742-52-5	<20	5 mg/m ³ mist	5 mg/m ³ mist
LUBRICATING BASE OIL 68437-01-4	<20	Not Listed	Not Listed
SYNTHETIC HYDROCARBON, POLY (ALPHA-OLEFIN) BASED 68649-12-7	<20	5 mg/m ³ mist	5 mg/m ³ mist
POLYBUTYLENE RESIN 9003-29-6	<20	Not Listed	Not Listed
MOLYBDENUM DISULFIDE 1317-33-5	<20	10 mg/m ³ (inhalable); 3 mg/m ³ (resp. as insol. moly)	15 mg/m ³ (as insoluble molybdenum)
MODIFIED SILICON DIOXIDE 68611-44-9	<10	Not Listed	Not Listed

3. HAZARDS IDENTIFICATION

Toxicity: May cause eye and skin irritation.
Primary Routes of Entry: Eye and skin contact, ingestion, inhalation
Signs and Symptoms of Exposure: Overexposure may cause eye and skin redness.

Medical Conditions Recognized as Being Aggravated by Exposure: May aggravate preexisting dermatitis.

4. FIRST AID MEASURES

Ingestion: If swallowed, DO NOT induce vomiting. Keep individual calm. Obtain medical attention.
Inhalation: Move to fresh air in case of accidental inhalation of vapours.
Skin Contact: Wash off with soap and water. If skin irritation persists, call a physician.
Eye Contact: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention if irritation persists.

5. FIRE FIGHTING MEASURES

Flash Point (°F/C): 400°F. Method: COC
Recommended Extinguishing Media: Carbon Dioxide, Dry Chemicals, Foam.
Special Fire-Fighting Procedures: Treat as oil fire. Firefighters should wear self-contained breathing apparatus.

Hazardous Products of Combustion: Carbon monoxide, Silicon dioxide, Oxides of sulfur
Unusual Fire/Explosion Hazards: None.

Lower Explosive Limit: Not determined
Upper Explosive Limit: Not determined

6. ACCIDENTAL RELEASE MEASURES

Spill Procedures: Maintain good ventilation. Take up with an inert absorbent. Store in a closed waste container until disposal.

7. HANDLING AND STORAGE

Storage: No special precautions.
Handling: Avoid contact with skin and eyes. Spills may cause slippery floors. Proper footwear required . Discard contaminated leather gloves and shoes.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Eyes: Safety glasses
Skin: Neoprene or nitrile gloves recommended.
Ventilation: Provide adequate ventilation .
Respiratory Protection: Not required under normal use. In case of insufficient ventilation, wear suitable respiratory equipment.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Green semi-solid
Odor: MILD
Boiling Point: Not determined.
pH: Does not apply
Solubility in Water: Insoluble
Specific Gravity: 0.89
VOC Content(Wt.%): Nil
Vapor Pressure: Not Determined
Vapor Density (Air=1): Not Determined
Evaporation Rate: <1 (butyl acetate = 1)

10. STABILITY AND REACTIVITY

Chemical Stability: Stable at normal conditions
Hazardous Polymerization: WILL NOT OCCUR.
Incompatibilities: Strong oxidizers
Conditions to Avoid: High temperatures, Welding
Hazardous Products of Combustion: Carbon monoxide, Silicon dioxide, Oxides of sulfur

11. TOXICOLOGICAL INFORMATION

See Section 3

12. ECOLOGICAL INFORMATION

No data available

13. DISPOSAL CONSIDERATIONS

Recommended Method of Disposal: Disposal should be made in accordance with federal, state and local regulations.
US EPA Waste Number: NH - Not a RCRA Hazardous Waste Material

14. TRANSPORTATION INFORMATION

DOT (49CFR 172)

Domestic Ground Transport

DOT Shipping Name: Unrestricted
Hazard Class: None
UN/ID Number: None
Marine Pollutant: None

IATA

Proper Shipping Name: Not regulated
Class or Division: None
UN/NA Number: None

IMDG

Proper Shipping: Unrestricted
Hazard Class: None
UN Number: None

15. REGULATORY INFORMATION

SARA 313 Chemicals: The following component(s) is listed as a SARA Section 313 Toxic Chemical.

Product name: ULTRA DISC BRAKE CALIPER LUBE 2 FL.OZ

Item No: 20353

NONE

CALIFORNIA PROP 65:

No California Prop 65 chemicals are known to be present.

TSCA Inventory Status:

Listed on Inventory: YES All components of this product are listed (or exempt) on the EPA TSCA inventory.

16. OTHER INFORMATION

Estimated NFPA Rating: HEALTH 1, FLAMMABILITY 1 , REACTIVITY 0

Estimated HMIS Classification: HEALTH 1, FLAMMABILITY 1, PHYSICAL HAZARD 0

NFPA is a registered trademark of the National Fire Protection Assn.

HMIS is a registered trademark of the National Paint and Coatings Assn.

Prepared By:

Denise Boyd, Health and Safety Manager
Permatex, Inc. 10 Columbus Blvd. Hartford, CT USA 06106

Revision Date: 10/05/2006

Revision 1

Number:

EXECUTIVE NARRATIVE SUMMARY

MARCOR of California, Inc. was retained by Coca-Cola Enterprises to provide asbestos abatement services at the facility.

The MARCOR Project Manager affiliated with the project was Scott Bohres. All project related activities were coordinated by Mr. Raul Ramirez of Coca-Cola Enterprises. Work began on November 30, 1989 and the project was completed on December 2, 1989.

All independent inspection services, as well as air sampling and laboratory analysis were provided by E&A Environmental Services, whose services were retained by MARCOR of California, Inc.

The following report provides pertinent information associated with the project. This document should serve as a reference manual for this specific abatement project only. All information contained in this packet should be kept on file indefinitely.